PSI Process dba/ Pumping Services, Inc.



CONTRACT NO. B428-7

NORTH JERSEY WASTEWATER COOPERATIVE PRICING SYSTEM
Lead Agency

PASSAIC VALLEY SEWERAGE COMMISSION 600 WILSON AVENUE NEWARK, NJ 07105

CONTRACT AND SPECIFICATIONS

TO

FÜRNISH AND DELIVER INSTRUMENTATION EQUIPMENT, PARTS, AND SUPPLIES TO THE PVSC WAREHOUSE FOR A ONE (1) YEAR PERIOD

CONTRACT AND SPECIFICATIONS TO

FURNISH AND DELIVER INSTRUMENTATION EQUIPMENT, PARTS, AND SUPPLIES TO THE PVSC WAREHOUSE FOR A ONE (1) YEAR PERIOD

THIS AGREEMENT, made and executed this **17 day of October 2024** by and between the Passaic Valley Sewerage Commission, a public body of the County of Essex, State of New Jersey, hereinafter called the PVSC, and PSI Process dba, **Pumping Services, Inc.**

201 Lincoln Blvd, Middlesex, NJ 08846

a corporation chartered under the laws of the Stat	e of	Nev	Jersey		2
partnership, individual with principals offices at_ hereinafter called the "Contractor".	201	Londo	Slud,	Middless, NT	088,40

WITNESSETH: That the said Contractor has agreed and by these presents does agree with the PVSC, for the Prices bid and stipulated in the Proposal herein contained or hereunto annexed and under the terms and conditions expressed in Bonds bearing even date with these presents, and herein contained or hereunto annexed, to furnish at his own cost and expense all the necessary materials, labor, superintendence, tools, and appliances and shall execute, construct, and finish and test in an expeditious and workmanlike manner all the work as described in the contract specifications commencing the work within ten (10) days unless stated otherwise in the bid documents, from the date of Notice to Proceed and executing the same within the time and proceed in the manner specified and in conformity with the requirements set forth in the Contract Documents herein contained or hereunto attached and in accordance with the Contract Specifications of said Work.

The Contractor shall proceed with the said Work in a prompt and diligent manner and shall do all parts thereof at such times in such order as the PVSC may approve. Further, he shall complete the whole of said Work in accordance with the Contract Documents to the satisfaction of the PVSC.

The PVSC shall not be liable to the Contractor for any neglect, default, delay or interference of or by another contractor, nor shall any such neglect, default, delay or interference of any other contractor, or alteration which may be required in said Work, release the Contractor from the obligation to finish the said Work within the time aforesaid or from the damages to be paid in default thereof.

It is hereby mutually agreed that the PVSC is to pay and the Contractor is to receive the amount bid (less retainage, if any) and stipulated in the proposal herein contained or hereto annexed, as full compensation for furnishing all work as described in the Contract Specification and for fully complying with the terms and conditions of this Contract.

Subject to the applicable provisions of law, the Contract shall be in full force and effect as a contract from and after the date when a fully executed and approved counterpart hereof is delivered to the Contractor at the address set forth above and shall remain and continue in full force and effect until after the expiration of the warranty period and the Contractor and the sureties are finally released by the PVSC.

In the event of a conflict between the bid specifications (request for proposal, invitation to bid, etc.) and the Contractors bid submission (proposal, response, etc.) the terms of the specifications (or otherwise as referenced) shall prevail in all cases and will govern in the award and agreement between the PVSC and the Contractor.

IN WITNESS WHEREOF: The parties hereto have executed this agreement the day and year first above mentioned.

BY: Tuggal June

PASSAIC VALLEY SEWERAGE COMMISSION GREGORY A. TRAMONTOZZI, EXECUTIVE DIRECTOR

(SEAL)

ATTEST BY:

PASSAIC VALLEY SEWERAGE COMMISSION ALBERT LUKIN, CLERK

mys Servess, Inch

CONTRACTOR NAME

BY: X

CONTRACTOR

(SEAL) ATTEST BY:

CONTRACTOR

North Jersey Wastewater Cooperative Pricing System

Contract ______, has been designated as a Cooperative Pricing System Contract. Prospective bidders are invited to submit bids on the attached vendor bid list for the following North Jersey Wastewater Cooperative Pricing System members:

Lead Agency:

Passaic Valley Sewerage Commission (PVSC)

600 Wilson Avenue Newark, New Jersey

07105

Member Agencies:	Deliver to same location unless noted otherwise		
Bergen County Utilities Authority	PO Box 9	Little Ferry, New Jersey 07643	
Deliver to Location:	Foot of Mehrhof Road	Little Ferry, New Jersey 07643	
Joint Meeting of Essex and Union Counties (JMEUC)	500 South First Street	Elizabeth, New Jersey 07202	
The Pequannock, Lincoln Park, and Fairfield Sewerage Authority- Two Bridges (TBSA)	PO BOX 88	Lincoln Park, New Jersey 07035	
Deliver to Location:	End of Lincoln Boulevard	Lincoln Park, New Jersey 07035	
Northwest Bergen County Utilities Authority	30 Wyckoff Avenue	Waldwick, New Jersey 07463	
Rahway Valley Sewerage Authority	1050 East Hazelwood Avenue	Rahway, New Jersey 07065	
Town of Morristown	200 South Street	Morristown, New Jersey	
Township of Wayne	475 Valley Road	Wayne, New Jersey 07470	
City of Asbury Park	One Municipal Plaza	Asbury Park, New Jersey 07712	
Deliver to Location:	9 Main Street	Asbury Park, New Jersey 07712	
Linden Roselle Sewerage Authority	5005 South Wood Avenue	Linden, New Jersey 07036-8118	
Sussex County Municipal Utilities Authority	34 South Route 94	Lafayette, New Jersey 07848	
Township of Mine Hill	10 Baker Street	Mine Hill, New Jersey 07803	
Musconetcong Sewerage Authority	110 Continental Drive	Budd Lake, New Jersey 07828	
Borough of Fair Lawn	8-01 Fair Lawn Avenue	Fair Lawn, New Jersey 07410	
Township of Morris	50 Woodland Avenue	Convent Station, NJ 07961	
Village of Ridgewood	131 N. Maple Avenue	Ridgewood, New Jersey 07450	
Rockaway Valley Sewerage Authority	RD #1, 99 Greenbank Road	Boonton, New Jersey 07005	
Atlantic County Utilities Authority	6700 Delilah Road	Egg Harbor Township, N 08234	
Township of Wall	2700 Allaire Road	Wall, New Jersey 07719	
Township of Readington	509 Route 523	Whitehouse Station, NJ 08889	
Borough of South Plainfield	2480 Plainfield Avenue	South Plainfield, NJ 07080	
Borough of Lodi	One Memorial Drive	Lodi, New Jersey 07644	
Borough of Madison	50 Kings Road	Madison, New Jersey 07940	

ADDITIONAL COOPERATIVE MEMBER AGENCIES APPEAR ON THE NEXT PAGE

Member Agencies continued:

Secaucus Municipal Utilities Authority	1100 Koelle Boulevard	Secaucus, New Jersey 07094
Two Rivers Water Reclamation Authority	1 Highland Avenue	Monmouth Beach, NJ 07750
Borough of Point Pleasant	2233 Bridge Avenue	Point Pleasant, New Jersey 08742
Township of Branchburg	1077 US Highway 202 North	Branchburg, New Jersey 08876
Township of Parsippany-Troy Hills	1001 Parsippany Boulevard	Parsippany, New Jersey 07054
Township of Springfield	100 Mountain Avenue	Springfield, NJ 07081
Township of Neptune	25 Neptune Blvd	Neptune, NJ 07753
Township of Verona	600 Bloomfield Avenue	Verona, New Jersey 07044
Borough of Lindenwold	15 North White Horse Pike	Lindenwold, New Jersey 08021
North Bergen Utilities Authority	6200 Tonnelle Avenue	North Bergen, New Jersey 07047
Bayshore Regional Sewerage Authority	100 Oak Street	Union Beach, New Jersey 07735
Lacey Municipal Utilities Authority	34 R. Kennedy Boulevard	Forked River, New Jersey 08731
Cape May County Municipal Utilities Authority	1523 Route 9 North	Swainton, New Jersey 08210
Bernards Township Sewerage Authority	726 Martinsville Road	Liberty Corner, NJ 07938
South Monmouth Regional Sewerage Authority	1235 8 th Avenue	Belmar, New Jersey 07719
East Windsor Utilities Authority	7 Wiltshire Drive	East Windsor, New Jersey 08520
Township of Chatham	58 Meyersville Road	Chatham, New Jersey 07928
Toms River Municipal Utilities Authority	340 West Water Street	Toms River, New Jersey 08753
Township of Millburn	375 Millburn Avenue	Millburn, New Jersey 07041
Township of Howell	4567 Route 9 North	Howell, New Jersey 07731
Town of Newton	39 Trinity Street	Newton, New Jersey 07860
Jersey City Municipal Utilities Authority	555 Route 440	Jersey City, New Jersey 07305
Township of Mount Olive	204 Flanders-Drakestown Road	Budd Lake, New Jersey 07828
Borough of Sayreville	167 Main Street	Sayreville, New Jersey 08872
Somerset Raritan Valley Sewerage Authority	50 Polhemus Lane	Bridgewater, New Jersey 08807
Borough of Florham Park	111 Ridgedale Avenue	Florham Park, New Jersey 07932
Middlesex County Utilities Authority	257 Main Street	Sayreville, New Jersey 08872-0159
Washington Township Municipal Utilities Authority	46 East Mill Road	Long Valley, New Jersey 07853
Township of East Brunswick	1 Jean Walling Civic Center Drive	East Brunswick, New Jersey 08816
Jackson Township Municipal Utilities Authority	135 Manhattan Street	Jackson, New Jersey 08527

ADDITIONAL COOPERATIVE MEMBER AGENCIES APPEAR ON THE NEXT PAGE

Member Agencies continued:

Borough of Stone Harbor	9508 Second Avenue	Stone Harbor, New Jersey 08247	
Borough of Bloomingdale	101 Hamburg Turnpike	Bloomingdale, New Jersey 07403	
Township of Livingston	357 South Livingston Avenue	Livingston, New Jersey 07039	
Township of Roxbury	1715 Route 46	Ledgewood, New Jersey 07852	
Township of Freehold	1 Municipal Plaza	Freehold, New Jersey 07728	
Southeast Morris County Utilities Authority	19 Saddle Road	Cedar Knolls, New Jersey 07927	
Township of Montville	195 Changebridge Road	Montville, New Jersey 07045	
Manasquan River Regional Sewerage Authority	89 Havens Bridge Road	Farmingdale, New Jersey 07727	
Cumberland Co. Utilities Authority	333 Water Street	Bridgeton, New Jersey 08302	
Borough of Old Tappan	227 Old Tappan Road	Old Tappan, New Jersey 07675	
Readington Lebanon Sewerage Authority	Old Route 28	Whitehouse, New Jersey 08888	
Borough of Glen Rock	1 Harding Plaza	Glen Rock, New Jersey 07452	
Warren Township Sewerage Authority	46 Mountain Boulevard	Warren, New Jersey 07059	
Borough of Highlands	42 Shore Drive	Highlands, New Jersey 07732	
Township of Denville	1 Saint Mary's Place	Denville, New Jersey 07834	
Logan Township Municipal Utilities Authority	69 Jefferson Lane	Logan Township, New Jersey 08085	
City of South Amboy	140 North Broadway	South Amboy, New Jersey 08879	
Township of Nutley	One Kennedy Drive	Nutley, New Jersey 07110	
Lambertville Municipal Utilities Authority	3 Bridge Street	Lambertville, New Jersey 08530	
Camden County Municipal Utilities Authority	16445 Ferry Avenue	Camden, New Jersey 08101- 1432	
Western Monmouth Utilities Authority	103 Pension Road	Manalapan, New Jersey 07726	
Borough of Spotswood	77 Summerhill Road	Spotswood, New Jersey 08884	
Kearny Municipal Utilities Authority	39 Central Avenue	Kearny, New Jersey 07032	
Borough of Totowa	537 Totowa Road	Totowa, New Jersey 07512	
Township of Cranford	8 Springfield Avenue	Cranford, New Jersey 07016	
East Orange Water Commission	99 South Grove Street	East Orange, New Jersey 07018	
Township of Aberdeen	1 Aberdeen Square	Aberdeen, New Jersey 07747	
Woodbridge Township	1 Main Street	Woodbridge, New Jersey 07095	
Hackettstown Municipal Utilities Authority	424 Hurley Drive	Hackettstown, New Jersey 07840	
Township of Bridgewater	100 Commons Way	Bridgewater, New Jersey 08807	
Township of Rockaway	1 East Main Street	Rockaway, New Jersey 07866	
Borough of Wildwood Crest	6101 Pacific Avenue	Wildwood Crest, New Jersey 08260	
Borough of Tinton Falls	556 Tinton Avenue	Tinton Falls New Jersey 07724	

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Township of Piscataway	455 Hoes Lane	Piscataway, New Jersey 08854
Borough of Elmwood Park	182 Market Street	Elmwood Park, New Jersey 07407
County of Passaic	151 East 11 th Street	Paterson, New Jersey 07525
Township of Randolph	502 Millbrook Avenue	Randolph, New Jersey 07869
Township of Middletown	1 Kings Highway	Middletown, New Jersey 07748
Township of Edison	100 Municipal Boulevard	Edison, New Jersey 08817
Township of Hillside	1409 Liberty Avenue	Hillside, New Jersey 07205
Township of Neptune Sewerage	634 Old Corlies Ave	Neptune City, NJ 07753
Authority		
Borough of Milltown	39 Washington Avenue	Milltown, New Jersey 08850
Egg Harbor Twp. Municipal Utilities Authority	3515 Bargaintown Road	Egg Harbor, New Jersey 08234
Landis Sewerage Authority	1776 South Mill Road	Vineland, New Jersey 08360
Cinnaminson Sewerage Authority	1621 Riverton Road	Cinnaminson, NJ 08077
Township of South Orange Village	76 South Orange Avenue	South Orange, New Jersey 07079
Stony Brook Regional Sewerage Authority	290 River Road	Princeton, New Jersey 08540
Borough of Alpha	1001 East Boulevard	Alpha, New Jersey 08865
Pennsauken Sewerage Authority	1250 John Tipton Boulevard	Pennsauken, New Jersey 08110
Raritan Township Municipal Utilities	365 Old York Rd	Flemington, New Jersey 08822
Authority		
Borough of Peapack and Gladstone	One School Street	Peapack, New Jersey 07977
Township of Bedminster	One Miller Lane	Bedminster, New Jersey 07921
Borough of Franklin	46 Main Street	Franklin, New Jersey 07416
Town of Dover	100 Princeton Avenue	Dover, New Jersey 07801
Franklin Township Sewerage Authority	70 Commerce Drive	Somerset, New Jersey 08873
Borough of Sea Bright	1099 Ocean Avenue	Sea Bright, New Jersey 07760
Township of Hamilton	2090 Greenwood Avenue	Hamilton, New Jersey 08609
Borough of Bernardsville	166 Mine Brook Road	Bernardsville, New Jersey 07924
Wanaque Valley Regional Sewerage Authority	101 Warren Hagstrom Blvd.	Wanaque, New Jersey 07465
Borough of Pennington	30 North Main Street	Pennington, New Jersey 08534
Lakewood Township Sewerage	390 New Hampshire Avenue	Lakewood, New Jersey 08701
Authority		·
Byram Township	10 Mansfield Drive	Stanhope, New Jersey 07874
Township of Pemberton	500 Pemberton-Browns Mills Road	Pemberton, New Jersey 08068
Borough of Avon by the Sea	301 Main Street	Avon by the Sea, New Jersey 07717
Township of Florence	711 Broad Street	Florence, New Jersey 08518
Hanover Park Regional High School District	75 Mount Pleasant Avenue	East Hanover, New Jersey 07936

ADDITIONAL COOPERATIVE MEMBER AGENCIES APPEAR ON THE NEXT PAGE

City of Somers Point	1 West New Jersey Avenue	Somers Point, New Jersey 08244
Township of Cedar Grove	525 Pompton Avenue	Cedar Grove, New Jersey 07009
Borough of New Providence	360 Elkwood Avenue	New Providence, New Jersey 07974
Township of Tewksbury	169 Old Turnpike Road	Califon, New Jersey 07830
Clinton Township Sewerage Authority	79 Beaver Avenue #5	Clinton, New Jersey 08809
City of Summit	512 Springfield Avenue	Summit, New Jersey 07901
Old Bridge Municipal Utilities Authority	71 Boulevard West	Cliffwood Beach, New Jersey 07735
Willingboro Municipal Utilities Authority	433 John F. Kennedy Way	Willingboro, New Jersey 08046
City of Wildwood	4400 New Jersey Avenue	Wildwood, New Jersey 08260
Borough of Newfield	18 Catawba Avenue	Newfield, New Jersey 08344
Borough of Rockaway	1 East Main Street	Rockaway, New Jersey 07866
Montville Township Board of Education	86 River Road	Montville, New Jersey 07045
Borough of Wenonah	1 South West Avenue	Wenonah, New Jersey 08090
Rockaway Township Board of Education	16 School Road	Rockaway, New Jersey 07866
Brick Township Municipal Utilities Authority	1551 Highway 88 West	Brick, New Jersey 08724-2399
Township of Montclair	205 Claremont Avenue	Montclair, New Jersey 0704266
Borough of Hightstown	156 Bank Street	Hightstown, New Jersey 08520
Borough of Manasquan	201 East Main Street	Manasquan, New Jersey 08736
Township of West Orange	66 Main Street	West Orange, New Jersey 07052
City of Perth Amboy	260 High Street	Perth Amboy, New Jersey 08861
North Plainfield Board of Education	33 Mountain Avenue	N. Plainfield, New Jersey 07060
County of Hudson	567 Pavonia Avenue, 3rd Floor	Jersey City, New Jersey 07306
Borough of Caldwell	1 Provost Square	Caldwell, New Jersey 07006
Municipality of Princeton	400 Witherspoon Street	Princeton, New Jersey 08540
Township of Monroe	1 Municipal Plaza	Monroe, New Jersey 08831
Bordentown Sewerage Authority	954 Farnsworth Avenue	Bordentown, New Jersey 08505
City of Plainfield	515 Watchung Avenue	Plainfield, New Jersey 07060
Borough of Red Bank	90 Monmouth Street	Red Bank, New Jersey 07701
Township of Allamuchy	15 Freeborn Lane	Allamuchy, New Jersey 07820
City of Trenton	319 East State Street	Trenton, New Jersey 08608
Borough of Rumson	80 East River Road	Rumson, New Jersey 07760
North Arlington-Lyndhurst Joint Meeting	214 Ridge Road	North Arlington, New Jersey 07031
County of Essex	465 Dr. Martin Luther King, Jr. Boulevard	Newark, New Jersey 07102
Evesham Municipal Utilities Authority	100 Sharp Road	Marlton, New Jersey 08053
Borough of Hopatcong	111 River Styx Road	Hopatcong, New Jersey 07843
Atlantic City Municipal Utilities Authority	401 North Virginia Avenue	Atlantic City, New Jersey 08404

ADDITIONAL COOPERATIVE MEMBER AGENCIES APPEAR ON THE NEXT PAGE

Pine Hill Borough Municipal Utilities	907 Turnerville Road	Pine Hill, New Jersey 08021
Authority		
Township of Holmdel	4 Crawfords Corner Road	Holmdel, New Jersey 07733
Township of Berkeley Heights	29 Park Avenue	Berkeley Heights, New Jersey 07922
Borough of Woodcliff Lake	188 Pascack Road	Woodcliff Lake, New Jersey 07677
Cumberland County Improvement Authority	745 Lebanon Road	Millville, New Jersey 08332
Borough of Deal	190 Norwood Avenue	Deal, New Jersey 07723
Borough of High Bridge	97 West Main Street	High Bridge, New Jersey 08829
Carlstadt Sewerage Authority	429 Hackensack Street	Carlstadt, New Jersey 07072
Pequannock Township	530 Newark-Pompton Turnpike	Pompton Plains, New Jersey 07444
Belleville Township	152 Washington Avenue	Belleville, New Jersey 07109
Borough of Metuchen	500 Main Street	Metuchen, New Jersey 08840
Mount Holly Municipal Utilities	1 Park Drive	Mount Holly, New Jersey
Authority		08060
Borough of Freehold	30 Mechanic Street	Freehold, New Jersey 07728
City of Newark	47-63 Green Street	Newark, New Jersey 07102
Borough of Matawan	201 Broad Street	Matawan, New Jersey 07747
Township of Mantua	397 Main Street	Mantua, New Jersey 08051
Warren County Municipal Utility	199 Foul Rift Road	Belvidere, New Jersey 07823
Authority		
City of Brigantine	1417 West Brigantine Ave.	Brigantine, New Jersey 08203
Essex County College	303 University Avenue	Newark, New Jersey 07102
Mount Laurel Township Municipal Utilities Authority	1201 South Church Street	Mount Laurel, New Jersey 08054
Borough of Belmar	601 Main Street	Belmar, New Jersey 07719
Gloucester County Utilities	2 Paradise Road	West Deptford, New Jersey
Authority		08066
Township of West Caldwell	30 Clinton Road	West Caldwell, New Jersey 07006
Borough of Berlin	59 South Whitehorse Pike	Berlin, New Jersey 08009
Township of Riverside	237 S. Pavilion Avenue	Riverside, New Jersey 08075
Township of Riverside Sewerage Authority	PO Box 188	Riverside, New Jersey 08075
Township of Hillsborough Municipal Utilities Authority	220 Triangle Road	Hillsborough, New Jersey 08844

ADDITIONAL COOPERATIVE REQUIREMENTS APPEAR ON THE NEXT PAGE

Member Agencies continued

Borough of Fieldsboro	204 Washington Street	Fieldsboro, New Jersey 08505
Tenafly Board of Education	500 Tenafly Road	Tenafly, New Jersey 07670
Borough of Paramus	One Jockish Square	Paramus, New Jersey 07652
City of Cape May	643 Washington Street	Cape May, New Jersey 08204
Township of Marlboro	1979 Township Drive	Marlboro, New Jersey 07746
Township of Boonton	155 Powerville Road	Boonton Township, N.J. 07005
Long Branch Sewerage Authority	150 Joline Avenue	Long Branch, New Jersey 07740
Township of Winslow	125 South Route 73	Braddock, New Jersey 08037
Borough of Stockton	2 South Main Street	Stockton, New Jersey 08559
Plumsted Municipal Utilities Authority	89 Havens Bridge Road	Farmingdale, New Jersey 07727
The New Brunswick Water Utility	78 Bayard Street	New Brunswick, New Jersey 08901
Lower Township Municipal Utilities Authority	2900 Bayshore Road	Villas, New Jersey 08251
North Jersey District Water Supply Commission	1 F. A. Orechio Drive	Wanaque, New Jersey 07465
Passaic Valley Water Commission	1525 Main Avenue	Clifton, New Jersey 07011
River Dell Regional School District	230 Woodland Avenue	River Edge, New Jersey 07661
Township of West Milford	1480 Union Valley Road	West Milford, New Jersey 07480
Livingston Township School District	11 Foxcroft Drive	Livingston, New Jersey 07039
Borough of Emerson	1 Municipal Place	Emerson, New Jersey 07630
Township of Hopewell (Mercer)	201 Washington Crossing Pennington Road	Titusville, New Jersey 08560
Borough of Pitman	110 South Broadway	Pitman, New Jersey 08071
Toms River Regional School District	1144 Hooper Avenue	Toms River, New Jersey 08753
Township of Lyndhurst	367 Valley Brook Road	Lyndhurst, New Jersey 07071
Hopewell Township (Cumberland)	590 Shiloh Pike	Bridgeton, New Jersey 08302
Town of Dover	37 North Sussex Street	Dover, New Jersey 07801
Borough of Lakehurst	5 Union Avenue	Lakehurst, New Jersey 08733
Borough of Buena Municipal Utilities Authority	616 Central Avenue	Minotola, NJ 08341
Township of Saddle Brook	55 Mayhill Street	Saddle Brook, New Jersey 07663
Township of Warren	46 Mountain Boulevard	Warren, New Jersey 07059
Township of Sparta	65 Main Street	Sparta, New Jersey 07871
Township of Middletown Sewerage	100 Beverly Way	Belford, New Jersey 07718
Authority County of Middlesex	75 Bayard Street	New Brunswick, New Jersey
country of Whatesex	75 Bayara Street	08901

ADDITIONAL COOPERATIVE MEMBERS APPEAR ON THE NEXT PAGE

Township of Middle	33 Mechanic Street	Cape May Courthouse, New Jersey 08210
City of Ventnor	6201 Atlantic Avenue	Ventnor City, New Jersey 08406
Township of Cranbury	23-A North Main Street	Cranbury, New Jersey 08512
Borough of South River	48 Washington Street	South River, New Jersey 08882
City of Bridgeton	181 E. Commerce Street	Bridgeton, New Jersey 08302
Township of Greenwich	420 Washington Street	Gibbstown, New Jersey 08027
Borough of Frenchtown	29 Second Street	Frenchtown, New Jersey 08825
Borough of Waldwick	63 Franklin Turnpike	Waldwick, New Jersey 07463
Hanover Sewerage Authority	1000 Route 10	Whippany, New Jersey 07981

CERTIFICATION OF EXTENSION OF CONTRACT TERMS AND CONDITIONS TO MEMBERS OF THE NORTH JERSEY WASTEWATER COOPERATIVE PRICING SYSTEM AS LISTED ABOVE OR APPROVED WITHIN CONTRACT TERM

Check here if willing to provide the goods or services herein bid upon to registered members of the North Jersey Wastewater Cooperative Pricing System (NJWWCPS) without substitution or deviation from specifications, size, features, quality, price, or availability as herein set forth. It is understood that orders will be placed directly by the registered members identified herein by separate contract, subject to the overall terms of the master contract to be awarded by the Passaic Valley Sewerage Commissioners, and that no additional service or delivery charges will be allowed except as permitted by these specifications.
Check here if not willing to extend prices to registered members of the NJWWCPS who have submitted estimates as described above. It is understood that this will not adversely affect consideration of this bid with respect to the needs of the Passaic Valley Sewerage Commissioners.
The procedure by which Contract will be awarded in the event that the lowest responsible bidder, in the bid document, declines to extend prices to the registered members who submitted estimates is as follows:
The contract for the needs of the lead agency will be awarded to the lowest responsible hidder and

The contract for the needs of the lead agency will be awarded to the lowest responsible bidder and new bids will be sought, and a master contract subsequently awarded with respect to the needs of the registered members who have submitted estimates.

Bid prices may be extended to registered members who have not submitted estimates prior to the advertisement for bids upon written approval of the lead agency and the awarded contractor. Insurance certificates and performance bonds will be required as per the enclosed bid specifications.

***PLEASE NOTE FAILURE TO COMPLETE THIS FORM AND SUBMIT IT WITH THE BID
WILL RESULT IN REJECTION OF THE BID***

CONTRACT NO. B428-7 FURNISH AND DELIVER INSTRUMENTATION EQUIPMENT, PARTS, AND SUPPLIES TO THE PVSC WAREHOUSE FOR A ONE (1) YEAR PERIOD AWARD SHEET

NAME OF BIDDER	Rvan Booth			
BUSINESS NAME:	Pumping Services, Inc.			-
ADDRESS: 201 Li	ncoln Blvd, Middlesex, NJ (08846		
TELEPHONE NO:	732-469-4540	FAX NO:	732-469-4540	
Vendor Email: ryan	booth@psiprocess.com Vendo	r FEIN: 22190	4153	No.

- 1. Pursuant to and in compliance with the Proposal, Invitation to Bid and the Instructions to the Bidders relating thereto, the vendor shall furnish and deliver the items listed on the bid to the PVSC Warehouse for a one year period, for all expenses incurred in the performance of the work, for all risk and liabilities in connection with the work, and in accordance with all the terms of the specifications, and this contract for the unit prices as shown on the attached vendors format list.
 - a. Total number items bid: 2 (From Vendor Format List).
 - b. Delivery Period 42 Calendar Days.

NOTE: The delivery period must be completed or the bid will be considered non-responsive.

- 2. The P.V.S.C. is exempt from paying any New Jersey State and Federal taxes.
- 3. Prices shall be net including all transportation charges fully prepaid by the vendor F.O.B. Destination.
- 4. The term of this contract is for a one (1) year period beginning **November 1, 2024** and **extending thru October 31, 2025**. All prices shall hold firm, and not subject to increase during the term of the contract.
- 5. The Commissioners do not warrant any minimum or maximum quantities, and no minimum delivery dollar amount shall be acceptable. Material will be ordered as needed, and the vendor will only be paid for the actual material delivered at the appropriate bid prices.
- 6. The vendor shall submit bids to provide various instrumentation equipment, parts and supplies and or accessories in reference to the manufacturer's list price, and shall indicate a percentage off the manufacturer's list price for each item bid on.

- a. Vendors shall supply two "2" numbered copies of each catalog and price lists representative of the items bid on by the vendor, or that bid will not be evaluated. If no printed catalog is available access to web based catalogs may be substituted. The "Bidders Exceptions" page (BE-1) may be used to provide proper written explanation in the event that a vendor wants to submit a bid without catalogs.
- b. If no catalog is identified on the vendor's format list, the bidder shall bid on the current catalog, and clearly identify on his bid proposal which catalog he intends to use, and follow the same procedure as if a catalog had been listed. The intent of the contract is for procurement of instrumentation equipment, parts and supplies for the manufacturers listed on the bid.
- c. The catalogs listed refer to the most current catalog on the date that the bid is due Vendors must submit the manufacturer's published suggested price list (list price) along with a catalog for evaluation. The Catalogues and Price lists must specifically coincide with the manufacturer's catalog indicated in the vendor's format list. Catalogues and Price list must be labeled "Item 1", "Item 2", etc. to correspond with the vendor's format list. Note: If the catalogues and price lists are not labeled correctly, the bid will not be evaluated!
- d. Additional catalogs may be required by PVSC. The vendor should supply the catalogs needed, at no additional cost to the PVSC.
- 7. In the event of a conflict between the bid specifications (request for proposal, invitation to bid, etc.) and the Contractors bid submission (proposal, response, etc.) the terms of the specifications (or otherwise as referenced) shall govern the agreement between PVSC and the Contractor.
- 8. Upon notification of an order from the PVSC, the vendor guarantees that the items he bid on will be delivered or the services will be furnished within the specified days on the bid from said notification, unless prevented by strike or strikers which prevents delivery of materials or service. Should any order or orders be unfilled as of the agreed delivery date, the buyer reserves the right, upon notification to seller, to cancel this order or orders either in whole or in part without liability to the buyer other than for payments for that portion off order or orders already delivered and accepted. The Commissioners reserve the right to seek any redress for damages under the Default article of the contract.
- 9. After delivery and acceptance by the PVSC the vendor shall submit a bill for the items delivered, and the Commissioners at their next scheduled monthly meeting will pay the amount due.
- 10. Any spillage caused by the Contractor, his subcontractor, his suppliers or his equipment while on P.V.S.C. property, shall be the Contractor's responsibility to properly clean up at the Contractor's expense. The cleanup shall meet all Federal and State requirements and regulations, including supplying all documentation. A copy of the vendor's/contractor's spill response plan shall be submitted to the P.V.S.C. upon award of this contract.

11. All hazardous material whether sold, delivered, and/or used to perform a service on the P.V.S.C. site, shall be properly labeled in accordance with the New Jersey Worker and Community Right to Know Act (P.L. 1983, C315, N.J.S.A. 34:5A-1 et seq.). The bidder shall include with his bid proposal the Material Safety Data Sheets, for all the products that he intends to deliver to the PVSC under this bid. The vendor shall comply with these terms otherwise his bid will be disqualified.

Hazardous materials not complying with this act will cause the P.V.S.C. to reject shipments or deny the use of such materials on its site. The vendor shall be responsible for any cost incurred for materials found not to be in compliance with the act. The P.V.S.C. will make the sole determination if this act is being violated, and the vendor shall abide by this decision. Violation of this act may be considered an abandonment of the contract, and the Commissioners may seek redress under the Default Article of the contract.

12. Providing a vendor is awarded a contract or any part thereof, he shall provide the Passaic Valley Sewerage Commissioners with a Certificate of Insurance indicating coverage for the following: General Liability Insurance; Automobile Insurance; Workmen's Compensation. These certificates of insurance shall exist for the term of contract.

B428-7 AWARD SHEET

FURNISH AND DELIVER INSTRUMENTATION EQUIPMENT, PARTS, AND SUPPLIES TO THE PVSC WAREHOUSE FOR A ONE (1) YEAR PERIOD

Pumping Services. Inc.

Manufacturer	Line Item	Discount	Lead Time
DANFOSS	61	10%	42 DAYS
YSI	283	10%	42 DAYS

See attached price sheets

BE-1 CONTRACT # B428-7

BIDDERS EXCEPTIONS

Item No. Description (Including Manufacturer, Brand & Model Number)

See attached pages

CONTRACT #B428 • 7

BIDDERS EXCEPTIONS

Item No. Description (Including Manufacturer, Brand & Model Number)

Please utilize additional pages if needed

Services by PSI Process (Pumping Services, Inc.) Startup, Installation, Trouble Shooting, Repair and Maintenance

Non-emergency Service Rates (Scheduled Work)-Typically scheduled 3-5 Days in advance

A. Normal Business-Hours (LABPF.-C)

List: \$223.00/Hr- Discounted Price: \$211.85/Hr

B. Outside Business Hours (LABEOT-C) List: \$334.00/Hr- Discounted Price: \$317.30\hr

Installation of Equipment Non-Emergency scheduled service rates:

A. Normal Business Hours(LABI9-C)

List \$324.00/Hr. Discounted price \$307.80.Hr

B. Outside\Business Hours(LAB20-C) List \$390.00/Hr. Discount price \$370.50/Hr.

A. Additional Helper (if Needed) (LABI7-C)

List: \$140.00/Hr Discounted Price \$133.00/Hr

B. Outside\Business Hours (LABI8-C)

List: \$210.00/Hr Discount \$199.50/Hr.

C. Emergency (LABI8E-C)

List \$210.00/hr.Discount\$199.50/hr.

D. Sunday\Holiday

List: \$281,00\hr Discount \$266.95/hr

E. Normal Business Hours Technician Day Rate (LABORDAY1-C)

List: \$267I.00/day Discount:\$2,537.45/Day

F. Normal Business hours Two person Crew Day rate (LABORDAY2-C)

List: \$4,335.OO/day Discount \$4.118.25/Day.

G. Normal Business hours Three person Crew Day Rate (LABORDAY3-C)

List: \$6.455.00/day Discount \$6,132.25/day

H. Normal business hours Additional helper Day rate (LABORDAYIH-C)

List: \$1,680.00/day Discounts1,596.00/day Emergency Service Rates (Unscheduled Work)

I. Emergency Unscheduled (LAB20E-C)

List\$390.00/hr Discount price \$370.50/Hr. Sundays & Holidays (LAB20SH-C) List \$457.00/Hr. Discount434.15/Hr.

Material and Subcontractors::

List:25% Mark-up- Discounted price: 20% mark-up

Copy 1

Item #283 YSI Catalogue & Pricing

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NJK	y will inc s pro	prietary and confidential information. Neither this document nor its contents may be revealed	or disclosed to	mauthor	izou persons without prior permission from
	/SI		PSI List	Used	
		Description	Price	With	Comments
lydrostatic Level Tra		with Steel Housing /e Pressure, 4-20mA (sensors), 0.62" dia., PE cable, 316SS housing			
	203816	Hydrostatic level transmitter Expert 700, 0-30 m, 35 m cable	\$2,689.20		Vented cable, not extendable, choose
			\$3,893.40		cable length and depth range Vented cable, not extendable, choose
	203817	Hydrostatic level transmitter Expert 700, 0-100 m, 110 m cable	00,000.40		cable length and depth range
xpert™ 1100, Piezo res -10 Ft. Measuring Range	istive, Relat	ive Pressure, 4-20mA (Sensors)		·····	
	209950	Hydrostatic level transmitter Expert 1100, 0-10ft range, 39ft cable	\$1,312.20		Vented cable, not extendable, choose
UK209950-65	209950-65	Hydrostatic level transmitter Expert 1100, 0-10 ft range. 65 ft cable	\$1,404.00		cable length and depth range Vented cable, not extendable, choose
			\$1,620.00		cable length and depth range Vented cable, not extendable, choose
4JK209950-115 2	209950-115	Hydrostatic level transmitter Expert 1100, 0-10 ft range, 115 ft cable			cable length and depth range
JK209950-180 2	209950-180	Hydrostatic level transmitter Expert 1100, 0-10 ft range, 180 ft cable	\$2,014.20		Vented cable, not extendable, choose cable length and depth range
30 Ft. Measuring Range			C4 040 00		
IJK209955 2	209955	Hydrostatic level transmitter 1100, Range 0-30ft, 39ft cable	\$1,312.20		Vented cable, not extendable, choose cable length and depth range
NK209955-65 2	209955-65	Hydrostatic level transmitter Expert 1100, 0-30 ft, 65 ft cable	\$1,404.00		Vented cable, not extendable, choose cable length and depth range
IJK209955-115 2	209955-115	Hydrostatic level transmitter Expert 1100, 0-30 ft, 115 ft cable	\$1,620.00		Vented cable, not extendable, choose
		,	\$2,014.20		cable length and depth range Vented cable, not extendable, choose
JK209955-180 2 100 Ft. Measuring Range	209955-180	Hydrostatic level transmitter Expert 1100, 0-30 ft, 180 ft cable			cable length and depth range
	09960-115	Hydrostatic level transmitter Expert 1100, 0-100 ft, 115 ft cable	\$1,620.00		Vented cable, not extendable, choose
			\$2,014.20		cable length and depth range Vented cable, not extendable, choose
	09960-180	Hydrostatic level transmitter Expert 1100, 0-100 ft, 180 ft cable	02,017,20		cable length and depth range
k <i>pert im 1400, Capacitiv</i> 3 Ft. Measuring Range	e Ceramic, i	Relative Pressure, 4-20mA			
JK209912 2	09912	Hydrostatic level transmitter Expert 1400, 0-3 ft, 39 ft cable	\$1,522.80		Vented cable, not extendable, choose cable length and depth range
10 Ft. Measuring Range					cable length and depth range
JK209913 2	209913	Hydrostatic level transmitter Expert 1400, 0-10 ft, 39 ft cable	\$1,522.80		Vented cable, not extendable, choose cable length and depth range
30 Ft. Measuring Range					
JK209915 2	209915	Hydrostatic level transmitter Expert 1400, 0-30 ft, 39 ft cable	\$1,522.80		Vented cable, not extendable, choose cable length and depth range
100 Ft. Measuring Range	:		60.004.00		
JK209916 2	09916	Hydrostatic level transmitter Expert 1400, 0-100 ft, 114 ft cable	\$2,284.20		Vented cable, not extendable, choose cable length and depth range
JK209916-200 2	209916-200	Hydrostatic level transmitter Expert 1400, 0-100 ft, 200 ft cable	\$2,338.20		Vented cable, not extendable, choose cable length and depth range
300 Ft. Measuring Range					
JK209917 2	209917	Hydrostatic level transmitter Expert 1400, 0-300 ft, 300 ft cable	\$2,365.20		Vented cable, not extendable, choose cable length and depth range
1000 Ft. Measuring Rang	е				
JK209918 2	209918	Hydrostatic level transmitter Expert 1400, seal gate, 0-1000 ft, 1050 ft cable	\$6,210.00		Vented cable, not extendable, choose cable length and depth range
		with Plastic Housing			
<i>cpert™ 2100, Piezo res</i> 10 Ft. Measuring Range	istive, Relat	ive Pressure, 4-20mA, for wastewater applications			No hazardous area approvals
	209980	Hydrostatic level transmitter Expert 2100, 0-10 ft, 39 ft cable	\$1,355.40		Vented cable, not extendable, choose
JK209980-75 2	00000.75	Hudraptotic lovel transmitter Event 2100, 0, 10 ft, 75 ft cobts	\$1,684.80		Cable length and depth range Vented cable, not extendable, choose
	09980-75	Hydrostatic level transmitter Expert 2100, 0-10 ft, 75 ft cable			cable length and depth range
15 Ft. Measuring Range JK209982 2	109982		\$1,355.40		Vented cable, not extendable, choose
		Hydrostatic level transmitter Expert 2100, 0-15 ft, 39 ft cable	\$1,360.80		cable length and depth range Vented cable, not extendable, choose
	09982-65	Hydrostatic level transmitter Expert 2100, 0-15 ft, 65 ft cable	\$1,300.00		cable length and depth range
30 Ft. Measuring Range			\$1,404.00		Vented cable, not extendable, choose
JK209985 2	09985	Hydrostatic level transmitter Expert 2100, 0-30 ft, 39 ft cable			cable length and depth range
JK209985-75 2	09985-75	Hydrostatic level transmitter Expert 2100, 0-30 ft, 75 ft cable	\$1,965.60		Vented cable, not extendable, choose cable length and depth range
JK'209985-100 2	09985-100	Hydrostatic level transmitter Expert 2100, 0-30 ft, 100 ft cable	\$2,133.00		Vented cable, not extendable, choose
			\$2,413.80		cable length and depth range Vented cable, not extendable, choose
JK209985-150 2 100 Ft. Measuring Range	09985-150	Hydrostatic level transmitter Expert 2100, 0-30 ft, 150 ft cable			cable length and depth range
	209990	Hydrostatic level transmitter Expert 2100, 0-100 ft, 115 ft cable	\$1,555.20		Vented cable, not extendable, choose
					cable length and depth range Includes hazardous area approvals, re
	e Ceramic,	Relative Pressure, 4-20mA			scalable measuring range
3 Ft. Measuring Range	00000	Understation level topposition Financi 2400, 0.0.6, 200 0	\$1,522.80	***************************************	Vented cable, not extendable, choose
	209922	Hydrostatic level transmitter Expert 3400, 0-3 ft, 39 ft cable			cable length and depth range
-10 Ft. Measuring Range					



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ИJK		en e		* 1	<u> </u>
/SI	YSI			Used	
em No	Model No	Description	Price	With	Comments
11/0000000 50	000000 50	11 december 1 and	\$1,684.80		Vented cable, not extendable, choos
JK209923-50	209923-50	Hydrostatic level transmitter Expert 3400, 0-10 ft, 50 ft cable	\$2,359.80		cable length and depth range Vented cable, not extendable, choos
JK209923-100	209923-100	Hydrostatic level transmitter Expert 3400, 0-10 ft, 100 ft cable	92,005,00		cable length and depth range
30 Ft. Measuring Rang		,, ,,			
JK209925	209925	Hydrostatic level transmitter Expert 3400, 0-30 ft, 39 ft cable	\$1,512.00		Vented cable, not extendable, choos
0.1200020	200020	The contains to the definition appoints too, a so it, so it dobtes	64 664 66		cable length and depth range
JK209925-50	209925-50	Hydrostatic level transmitter Expert 3400, 0-30 ft, 50 ft cable	\$1,684.80		Vented cable, not extendable, choos cable length and depth range
514200320-00	200020 00	Trydrostatio level transmitter Expert 6466, 5466 ft, 60 ft dable	\$1,852.20		Vented cable, not extendable, choos
JK209925-75	209925-75	Hydrostatic level transmitter Expert 3400, 0-30 ft, 75 ft cable			cable length and depth range
			\$2,133.00		Vented cable, not extendable, choos
JK209925-100	209925-100	Hydrostatic level transmitter Expert 3400, 0-30 ft, 100 ft cable	63 350 90		Cable length and depth range Vented cable, not extendable, choos
JK209925-125	209925-125	Hydrostatic level transmitter Expert 3400, 0-30 ft, 125 ft cable	\$2,359.80		cable length and depth range
			\$2,581.20		Vented cable, not extendable, choos
JK209925-150		Hydrostatic level transmitter Expert 3400, 0-30 ft, 150 ft cable			cable length and depth range
100 Ft. Measuring Ran	ge				10
JK209926	209926	Hydrostatic level transmitter Expert 3400, 0-100 ft, 115 ft cable	\$2,359.80		Vented cable, not extendable, choos cable length and depth range
300 Ft. Measuring Ran		Mydrostatic level transmitter Expert 3400, 0-100 ft, 113 ft cable			Cable length and debth range
		I had a state of the second se	\$2,808.00		Vented cable, not extendable, choos
JK209927	209927	Hydrostatic level transmitter Expert 3400, 0-300 ft, 361 ft cable			cable length and depth range
		ative Pressure, 4-20mA. US measuring range with 1" NPT thread			
3 Ft. Measuring Range	1		\$1,522.80		Vented cable, not extendable, choos
JK209992	209992	Hydrostatic level transmitter Expert 3400, Top thread NPT, 0-3 ft, 39 ft cable	\$1,522.60		cable length and depth range
10 Ft. Measuring Rang	e				
JK209993	209993		\$1,522.80		Vented cable, not extendable, choos
		Hydrostatic level transmitter Expert 3400, Top thread NPT, 0-10 ft, 39 ft cable			cable length and depth range
30 Ft. Measuring Rang	e		\$1,522.80		Vented cable, not extendable, choos
JK209995	209995	Hydrostatic level transmitter Expert 3400, Top thread NPT, 0-30 ft, 39 ft cable	\$1,522.00		cable length and depth range
	000007.75	The solution of the management of the first of the management of t	\$1,852.20		Vented cable, not extendable, choos
JK209995-75	209995-75	Hydrostatic level transmitter Expert 3400, Top thread NPT, 0-30 ft, 75 ft cable			cable length and depth range
			\$2,133.00		Vented cable, not extendable, choos
1JK209995-100		Hydrostatic level transmitter Expert 3400, Top thread NPT, 0-30 ft, 100 ft cable ative Pressure, 4-20mA. Metric measuring range. ATEX			cable length and depth range
3 M. Measuring Range		auve Fressure, 4-20mA. Metric measuring range. ATEX			
		(to describite less of terresistes Francis 2400, 0.2 as 40 as only 440.	\$1,522.80		Vented cable, not extendable, choos
JK203953	203953	Hydrostatic level transmitter Expert 3400, 0-3 m, 12 m cable, Atex			cable length and depth range
5 M. Measuring Range					N
JK203954	203954	Hydrostatic level transmitter Expert 3400, 0-5 m, 12 m cable, Atex	\$1,522.80		Vented cable, not extendable, choos cable length and depth range
			\$1,852.20	·····	Vented cable, not extendable, choose
JK203954-35	203954-35	Hydrostatic level transmitter Expert 3400, 0-5 m, 35 m cable, Atex	ψ1,002.20		cable length and depth range
10 M. Measuring Rang	e				
JK203955	203955	Hydrostatic level transmitter Expert 3400, 0-10 m, 12 m cable, Atex	\$1,522.80		Vented cable, not extendable, choos
		,	64 050 00		cable length and depth range
JK203955-35	203955-35	Hydrostatic level transmitter Expert 3400, 0-10 m, 35 m cable, Atex	\$1,852.20		Vented cable, not extendable, choose cable length and depth range
30 M. Measuring Rang	e				Cable lendin and depth range
JK203956	203956	Hudraptotic level transmitter Event 2400, 0, 20 m, 25 m, ceble, Atay	\$1,852.20		Vented cable, not extendable, choos
JK203936	203930	Hydrostatic level transmitter Expert 3400, 0-30 m, 35 m cable, Atex			cable length and depth range
JK203956-55	203956-55	Hydrostatic level transmitter Expert 3400, 0-30 m, 55 m cable, Atex	\$2,133.00		Vented cable, not extendable, choose
					cable length and depth range
xpert™ Hydrostat	ic Transmitt	er Accessories			
JK202922	202922	Transmitter connection box	\$205.20		For 700/1100/1400/2100/3400 level
JK202995	202995	Zener barrier for hydrostatic transmitter 9002/13-280-110-00	\$653.40		
JK560914	560914	Plastic Mounting Bracket for Expert™ 7060/7070/1400/2100/3400. Ø6-10mm	\$16.20		Replacement for MJK560915.
JK560916	560916	Mounting Bracket for Expert™ 700/7030	\$21.60		
JK561172	561172	1" ISO Nut for sensor	\$16.20		
JK202993 n / Off Level And I	202993	Loop powered Ex-isolator, for DIN rail mounting	\$869.40		
oat Switches	- ump com	Ullets			
JK202810	202810	Float switch 7030 with 12m/39ft, cable	\$162.00		T
JK202811	202811	Float switch 7030 with 20m/65ft, cable	\$248.40		
JK202811-100	202811-100	Float switch 7030 with 30.5m/100ft. Cable	\$351.00		
JK202811-150	202811-150	Float switch 7030 with 46m/150ft. cable	\$410.40		
JK202814	202814	Float switch 7030 202810 incl. 560917 with 12m/39ft, cable	\$199.80		float switches with counter weight
		•	\$275.40		float switches with counter weight
JK202814-65	202814-65	Float switch 7030 202811 incl. 560917 with 20m/65ft, cable	3213.40		installed near the float
	202814-100	Float switch 7030 202810 Inc. 560017 with 20 5m/400th cable	\$399.60		float switches with counter weight
IV202014 100		Float switch 7030 202810 Inc. 560917 with 30.5m/100ft, cable			linetallad acce the float
JK202814-100					installed near the float
ccessories For Le	vel Controll	ers			Installed hear tile lloat
			\$162.00 \$16.20		Installed hear the float



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лJK					
rsi	YSI	T	PSI List	Used	in the second se
tem No	Model No	Description	Price	With	Comments
lectromagnetic F				1 4 1	For closed pipe systems
lagFlux® 7100 Electr	omagnetic Flow N	h The MagFlux® 7100 Sensor is used for industrial/chemical applications and has a PTFE LINER.			
IJK297107-150-01	297107-150-01	MagFlux® 7100 Sensor 1/2" ANSI/150, Hastelloy Electrode	#VALUE!		PTFE for chemicals/ industrial use- need converter and display as well
UK297110-150-01	297110-150-01	MagFlux® 7100 Sensor 3/4" ANSI/150, Hastelloy Electrode	#VALUE!		PTFE for chemicals/ industrial use- need
IJK297113-150-01	297113-150-01	MagFlux® 7100 Sensor 1" ANSI/150, Hastelloy Electrode	#VALUE!		converter and display as well PTFE for chemicals/ industrial use- need
IJK297116-150-01	297116-150-01				converter and display as well PTFE for chemicals/ industrial use- need
JK297119-150-01	297119-150-01	MagFlux® 7100 Sensor 1 1/4" ANSI/150, Hastelloy Electrode	#VALUE!		converter and display as well PTFE for chemicals/ industrial use- need
JK297122-150-01	297122-150-01	MagFlux® 7100 Sensor 1 1/2" ANSI/150, Hastelloy Electrode	\$2,667.60		converter and display as well PTFE for chemicals/ industrial use- need
		MagFlux® 7100 Sensor 2" ANSI/150, Hastelloy Electrode	\$2,743.20		converter and display as well
JK297125-150-01	297125-150-01	MagFlux® 7100 Sensor 2 1/2" ANSI/150, Hastelloy Electrode	\$2,872.80		PTFE for chemicals/ industrial use- need converter and display as well
JK297128-150-01	297128-150-01	MagFlux® 7100 Sensor 3" ANSI/150, Hastelloy Electrode	\$3,029.40		PTFE for chemicals/ industrial use- need converter and display as well
JK297131-150-01	297131-150-01	MagFlux® 7100 Sensor 4" ANSI/150, Hastelloy Electrode	\$3,310.20		PTFE for chemicals/ industrial use- need converter and display as well
IJK297134-150-01	297134-150-01	MagFlux® 7100 Sensor 5" ANSI/150, Hastelloy Electrode	\$3,661.20		PTFE for chemicals/ industrial use- need converter and display as well
JK297137-150-01	297137-150-01	MagFlux® 7100 Sensor 6" ANSI/150, Hastelloy Electrode	\$3,996.00		PTFE for chemicals/ industrial use- need
JK297140-150-01	297140-150-01		\$5,470.20		converter and display as well PTFE for chemicals/ industrial use- need
IJK297143-150-01	297143-150-01	MagFlux® 7100 Sensor 8" ANSI/150, Hastelloy Electrode			converter and display as well PTFE for chemicals/ industrial use- need
		MagFlux® 7100 Sensor 10" ANSI/150, Hastelloy Electrode	\$6,399.00		converter and display as well PTFE for chemicals/ industrial use- need
JK297146-150-01	297146-150-01	MagFlux® 7100 Sensor 12" ANSI/150, Hastelloy Electrode	\$7,700.40		converter and display as well
JK297149-150-01	297149-150-01	MagFlux® 7100 Sensor 14" ANSI/150, Hastelloy Electrode	#VALUE!		PTFE for chemicals/ industrial use- need converter and display as well
JK297152-150-01	297152-150-01	MagFlux® 7100 Sensor 16" ANSI/150, Hastelloy Electrode	#VALUE!		PTFE for chemicals/ industrial use- need converter and display as well
JK297155-150-01	297155-150-01	MagFlux® 7100 Sensor 18" ANSI/150, Hastelloy Electrode	#VALUE!		PTFE for chemicals/ industrial use- need converter and display as well
JK297158-150-01	297158-150-01	MagFlux® 7100 Sensor 20" ANSI/150, Hastelloy Electrode	#VALUE!		PTFE for chemicals/ industrial use- need converter and display as well
JK297161-150-01	297161-150-01	MagFlux® 7100 Sensor 24" ANSI/150, Hastelloy Electrode	#VALUE!		PTFE for chemicals/ industrial use- need
JK297164-150-01	297164-150-01	MagFlux® 7100 Sensor 28" AWWA Class D, Hastelloy Electrode	#VALUE!		converter and display as well PTFE for chemicals/ industrial use- need
1JK297167-150-01	297167-150-01	MagFlux® 7100 Sensor 32" AWWA Class D, Hastelloy Electrode	#VALUE!		converter and display as well PTFE for chemicals/ industrial use- need
1JK297170-150-01	297170-150-01				converter and display as well PTFE for chemicals/ industrial use- need
JK297173-150-01	297173-150-01	MagFlux® 7100 Sensor 36" AWWA Class D, Hastelloy Electrode	#VALUE!		converter and display as well PTFE for chemicals/ industrial use- need
		MagFlux® 7100 Sensor 40" AWWA Class D,Hastelloy Electrode	#VALUE!		converter and display as well
agFlux® 7200 Electr	omagnetic Flow N	The MagFlux® 7200 Sensor is used for water/wastewater applications and has a HARD RUBBER LINER.			
JK297210-150-00N	297210-150-00	MagFlux® 7200 electromagnetic flow meter, 3/4", ANSI/150, painted carbon steel housing and flange, 316SS electrode, NSF-61 certified	#VALUE!		Quote grounding rings, cable, converter, and display separately. NSF-61 certified
JK297213-150-00N	297213-150-00	MagFlux® 7200 electromagnetic flow meter, 1", ANSI/150, painted carbon	\$1,533.60		Quote grounding rings, cable, converter, a
JK297216-150-00N	297216-150-00	steel housing and flange, 316SS electrode, NSF-61 certified MagFlux® 7200 electromagnetic flow meter, 1 1/4", ANSI/150, painted carbon	#VALUE!		display separately. NSF-61 certified Quote grounding rings, cable, converter, a
JK297219-150-00N	297219-150-00	steel housing and flange, 316SS electrode, NSF-61 certified MagFlux® 7200 electromagnetic flow meter, 1 1/2", ANSI/150, painted carbon			display separately. NSF-61 certified Quote grounding rings, cable, converter, ar
JK297222-150-00N	297222-150-00	steel housing and flange, 316SS electrode, NSF-61 certified MagFlux® 7200 electromagnetic flow meter, 2", ANSI/150, painted carbon			display separately. NSF-61 certified Quote grounding rings, cable, converter, ar
		steel housing and flange, 316SS electrode, NSF-61 certified	\$1,598.40		display separately. NSF-61 certified
IJK297225-150-00N	297225-150-00	MagFlux® 7200 electromagnetic flow meter, 2 1/2", ANSI/150, painted carbon steel housing and flange, 316SS electrode, NSF-61 certified	\$1,668.60		Quote grounding rings, cable, converter, ardisplay separately. NSF-61 certified
JK297228-150-00N	297228-150-00	MagFlux® 7200 electromagnetic flow meter, 3", ANSI/150, painted carbon steel housing and flange, 316SS electrode, NSF-61 certified	\$1,776.60		Quote grounding rings, cable, converter, and display separately. NSF-61 certified
JK297231-150-00N	297231-150-00	MagFlux® 7200 electromagnetic flow meter, 4", ANSI/150, painted carbon steel housing and flange, 316SS electrode, NSF-61 certified	\$1,841.40		Quote grounding rings, cable, converter, and display separately. NSF-61 certified
JK297234-150-00N	297234-150-00	MagFlux® 7200 electromagnetic flow meter, 5", ANSI/150, painted carbon	\$2,084.40		Quote grounding rings, cable, converter, a
JK297237-150-00N	297237-150-00	steel housing and flange, 316SS electrode, NSF-61 certified MagFlux® 7200 electromagnetic flow meter, 6", ANSI/150, painted carbon			display separately. NSF-61 certified Quote grounding rings, cable, converter, a
JK297240-150-00N	297240-150-00	steel housing and flange, 316SS electrode, NSF-61 certified MagFlux® 7200 electromagnetic flow meter, 8", ANSI/150, painted carbon	\$2,322.00		display separately. NSF-61 certified Quote grounding rings, cable, converter, a
		steel housing and flange, 316SS electrode, NSF-61 certified	\$3,040.20		display separately. NSF-61 certified
IJK297243-150-00N	297243-150-00	MagFlux® 7200 electromagnetic flow meter, 10", ANSI/150, painted carbon steel housing and flange, 316SS electrode, NSF-61 certified	\$3,969.00		Quote grounding rings, cable, converter, and display separately. NSF-61 certified
1JK297246-150-00N	297246-150-00	MagFlux® 7200 electromagnetic flow meter, 12", ANSI/150, painted carbon steel housing and flange, 316SS electrode, NSF-61 certified	\$4,519.80		Quote grounding rings, cable, converter, and display separately. NSF-61 certified
IJK297249-150-00N	297249-150-00	MagFlux® 7200 electromagnetic flow meter, 14", ANSI/150, painted carbon	\$5,437.80		Quote grounding rings, cable, converter, as

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MJK297252-150-00N	297252-150-00	MagFlux® 7200 electromagnetic flow meter, 16", ANSI/150, painted carbon steel housing and flange, 316SS electrode, NSF-61 certified	\$7,576.20		Quote grounding rings, cable, converter, and display separately. NSF-61 certified
MJK297255-150-00N	297255-150-00	MagFlux® 7200 electromagnetic flow meter, 18", ANSI/150, painted carbon steel housing and flange, 316SS electrode, NSF-61 certified	\$7,597.80		Quote grounding rings, cable, converter, and display separately. NSF-61 certified
MJK297258-150-00N	297258-150-00	MagFlux® 7200 electromagnetic flow meter, 20", ANSI/150, painted carbon steel housing and flange, 316SS electrode, NSF-61 certified	\$8,613.00		Quote grounding rings, cable, converter, and display separately. NSF-61 certified
MJK297259-150-00N	297259-150-00	MagFlux® 7200 electromagnetic flow meter, 22", ANSI/150, painted carbon steel housing and flange, 316SS electrode, NSF-61 certified	\$9,217.80		Quote grounding rings, cable, converter, and display separately. NSF-61 certified
MJK297261-150-00N	297261-150-00	MagFlux® 7200 electromagnetic flow meter, 24", ANSI/150, painted carbon steel housing and flange, 316SS electrode, NSF-61 certified	\$9,541.80		Quote grounding rings, cable, converter, and display separately. NSF-61 certified
MJK297264-150-00N	297264-150-00	MagFlux® 7200 electromagnetic flow meter, 28", AWWA class D, painted carbon steel housing and flange, 316SS electrode, NSF-61 certified	#VALUE!		Quote grounding rings, cable, converter, and display separately. NSF-61 certified
MJK297265-150-00N	297265-150-00	MagFlux® 7200 electromagnetic flow meter, 30", AWWA class D, painted carbon steel housing and flange, 316SS electrode, NSF-61 certified	#VALUE!		Quote grounding rings, cable, converter, and display separately. NSF-61 certified
MJK297267-150-00N	297267-150-00	MagFlux® 7200 electromagnetic flow meter, 32", AWWA class D, painted carbon steel housing and flange, 316SS electrode, NSF-61 certified	#VALUE!		Quote grounding rings, cable, converter, and display separately. NSF-61 certified
MJK297270-150-00N	297270-150-00	MagFlux® 7200 electromagnetic flow meter, 36", AWWA class D, painted carbon steel housing and flange, 316SS electrode, NSF-61 certified	#VALUE!		Quote grounding rings, cable, converter, and display separately. NSF-61 cartified
MJK297273-150-00N	297273-150-00	MagFlux® 7200 electromagnetic flow meter, 40", AWWA class D, painted carbon steel housing and flange, 316SS electrode, NSF-61 certified	#VALUE!		Quote grounding rings, cable, converter, and display separately. NSF-61 certified
MJK297276-150-00N	297276-150-00	MagFlux® 7200 electromagnetic flow meter, 48", AWWA class D, painted carbon steel housing and flange, 316SS electrode, NSF-61 certified	#VALUE!		Quote grounding rings, cable, converter, and display separately. NSF-61 certified
MagFlux® 7200 Electro					
Each bundle includes a stan MJK400601	dard 7200 series sense MJK400601	or, converter w/display for sensor mounting, and grounding rings			216
		MagFlux® 7200 electromagnetic flow meter bundle, 4", ANSI/150, painted carbon steel housing and flange, 316SS electrode, 115VAC, NSF-61 certified	\$3,369.60		Only for sensor mounting, not remote or wall mounted
MJK400602	MJK400602	MagFlux® 7200 electromagnetic flow meter bundle, 4", ANSI/150, painted carbon steel housing and flange, 316SS electrode, 10-30VDC, NSF-61 certified	\$3,585.60		Only for sensor mounting, not remote or wall mounted
MJK400603	MJK400603	MagFlux® 7200 electromagnetic flow meter bundle, 6", ANSI/150, painted carbon steel housing and flange, 316SS electrode, 115VAC, NSF-61 certified	\$3,893.40		Only for sensor mounting, not remote or wall mounted
MJK400604	MJK400604	MagFlux® 7200 electromagnetic flow meter bundle, 6", ANSI/150, painted carbon steel housing and flange, 316SS electrode, 10-30VDC, NSF-61 certified	\$4,109.40		Only for sensor mounting, not remote or wall mounted
MJK400605	MJK400605	MagFlux® 7200 electromagnetic flow meter bundle, 8", ANSI/150, painted carbon steel housing and flange, 316SS electrode, 115VAC, NSF-61 certified	\$4,633.20		Only for sensor mounting, not remote or wall mounted
MJK400606	MJK400606	MagFlux® 7200 electromagnetic flow meter bundle, 8", ANSI/150, painted carbon steel housing and flange, 316SS electrode, 10-30VDC, NSF-61 certified	\$4,854.60		Only for sensor mounting, not remote or wall mounted
MJK400607	MJK400607	MagFlux® 7200 electromagnetic flow meter bundle, 10", ANSI/150, painted carbon steel housing and flange, 316SS electrode, 115VAC, NSF-61 certified	\$5,616.00		Only for sensor mounting, not remote or wall mounted
MJK400608	MJK400608	MagFlux® 7200 electromagnetic flow meter bundle, 10", ANSI/150, painted carbon steel housing and flange, 316SS electrode, 10-30VDC, NSF-61 certified	\$5,832.00		Only for sensor mounting, not remote or wall mounted
MJK400609	MJK400609	MagFlux® 7200 electromagnetic flow meter bundle, 12", ANSI/150, painted carbon steel housing and flange, 316SS electrode, 115VAC, NSF-61 certified	\$6,539.40		Only for sensor mounting, not remote or wall mounted
MJK400610	MJK400610	MagFlux® 7200 electromagnetic flow meter bundle, 12", ANSI/150, painted carbon steel housing and flange, 316SS electrode, 10-30VDC, NSF-61 certified	\$6,755.40		Only for sensor mounting, not remote or wall mounted
MJK400611	MJK400611	MagFlux® 7200 electromagnetic flow meter bundle, 16", ANSI/150, painted carbon steel housing and flange, 316SS electrode, 115VAC, NSF-61 certified	\$10,071.00		Only for sensor mounting, not remote or wall mounted
MJK400612	MJK400612	MagFlux® 7200 electromagnetic flow meter bundle, 16", ANSI/150, painted carbon steel housing and flange, 316SS electrode, 10-30VDC, NSF-61 certified	\$10,200.60		Only for sensor mounting, not remote or wall mounted
MJK400613	MJK400613	MagFlux® 7200 electromagnetic flow meter bundle, 18", ANSI/150, painted carbon steel housing and flange, 316SS electrode, 115VAC, NSF-61 certified	\$11,080.80		Only for sensor mounting, not remote or wall mounted
MJK400614	MJK400614	MagFlux® 7200 electromagnetic flow meter bundle, 18", ANSI/150, painted carbon steel housing and flange, 316SS electrode, 10-30VDC, NSF-61 certified	\$11,302.20		Only for sensor mounting, not remote or wall mounted
MJK400615	MJK400615	MagFlux® 7200 electromagnetic flow meter bundle, 24", ANSI/150, painted carbon steel housing and flange, 316SS electrode, 115VAC, NSF-61 certified	\$12,047.40		Only for sensor mounting, not remote or wall mounted
MJK400616	MJK400616	MagFlux® 7200 electromagnetic flow meter bundle, 24", ANSI/150, painted carbon steel housing and flange, 316SS electrode, 10-30VDC, NSF-61	\$12,268.80		Only for sensor mounting, not remote or wall mounted
MagFlux® Grounding			40 (AL 11C)	Moot	Sold as each, quote x2
MJK207807 MJK207810	207807 207810	Earthing ring DN15, %"	#VALUE! \$135.00	MagFl ux MagFl	
		Earthing ring DN20, 3/4"		ux	
MJK207813	207813	Earthing ring DN25, 1"	\$162.00	ux	
MJK207816	207816	Earthing ring DN32, 1 1/4"	\$162.00	ux	
MJK207819	207819	Earthing ring DN40, 1 ½"	\$162.00	wag Fi ux	

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MJK207822	207822	Earthing ring DN50, 2"	\$178.20 MagFI	
(4)01/207022	20.000		ux_	
MJK207825	207825	Earthing ring DN65, 2 1/2"	\$178.20 MagFl	
			ux \$178.20 MagFl	
MJK207828	207828	Earthing ring DN80, 3"	ux	
MJK207831	207831	Earthing ring DN100, 4"	\$178.20 MagFl	
101010207007	20,00		ux_	
MJK207834	207834	Earthing ring DN125, 5"	\$178.20 MagFl	
	007007	Calling in DNASO CH	ux \$199.80 MagFl	
MJK207837	207837	Earthing ring DN150, 6"	ux	
MJK207840	207840	Earthing ring DN200, 8"	\$221.40 MagFi	
77101 100-1111			ux	
MJK207843	207843	Earthing ring DN250, 10"	\$237.60 MagFl ux	•
MJK207846	207846	Earthing ring DN300, 12"	\$421.20 MagFI	
WUNZU1040	201040	Lay (in light of the	ux	
MJK207849	207849	Earthing ring DN350, 14"	\$469.80 MagFI	
		E 117 - 1 - D11400 401	ux \$610.20 MagFl	
MJK207852	207852	Earthing ring DN400, 16"	ux	
MJK207855	207855	Earthing ring DN450, 18"	\$610.20 MagFl	
141014251555	20.000		ux	
MJK207858	207858	Earthing ring DN500, 20"	\$658.80 MagFl ux	
N. 11/007064	207061	Earthing ring DN600, 24"	\$658.80 MagFi	
MJK207861	207861	Earthing Fing Dividoo, 24	ux	
MJK207865	207865	Earthing ring DN750, 30"	\$988.20 MagFl	
		T 41 T T T T T T T T T T T T T T T T T T	ux \$988.20 MagFl	
MJK207867	207867	Earthing ring DN800, 32"	UX	
MagFlux® Converter				
MJK297910	297910	MagFlux® Converter w/o Display sensor mounting, 115VAC	\$810.00	comes in cablnet with a blind lid
MJK207912	207912	MagFlux® Converter w/o display sensor mounting, 10-30VDC	\$1,015.20	comes in cablnet with a blind lid
		MagFlux® Converter w/ Display unit Sensor mounting 115VAC	\$1,231.20	
MJK297920	297920		\$1,274.40	
MJK207921	207921	MagFlux® Converter w/display unit for sensor mounting, 24VAC		
MJK207922	207922	MagFlux® Converter w/display unit for sensor mounting, 10-30VDC	\$1,458.00	
MJK297925	297925	MagFlux® Converter w/ Display unit for wall mounting 115VAC	\$1,436.40	
MJK207926	207926	MagFlux® Converter w/display unit for wall mounting, 24VAC	\$1,576.80	
MJK207927	207927	MagFlux® Converter w/display unit for wall mounting, 10-30VDC	\$1,738.80	
	297928	MagFlux® Converter w/o Display unit for wall mounting, 115VAC	\$1,139.40	
MJK297928				
Accessories For Elec		FACTORY MOUNTING OF SENSOR CABLE GEL POTTING	\$486.00	includes labor
MJK579000	579000		\$226.80	cabinet only, no board
MJK200062	200062	Complete MagFlux® cabinet with blind lid, sensor mounted		Cabinet Gray, 110 board
MJK295910	295910	mA-Bus converter 2AI/3DI 115VAC small Field cabinet	\$874.80	
MJK295911	295911	mA-Bus converter 2AI/3DI 115VAC Wide Field cabinet	\$1,447.20	
MJK295912	295912	mA-Bus Converter 2Al/3Dl, 115VAC Small Field cabinet w/display	\$2,489.40	
MJK205546	205546	Modbus and RS 485 communications module	\$648.00	
MJK205547	205547	Profibus DP communication module	\$658.80	
	207930	Wall mounting kit for MagFlux®, SuSix® and Oxix®	\$388.80	
MJK207930		Steel Cover for Field cabinet (small)	\$253.80	
MJK207932	207932		\$59.40	
MJK207935	207935	Panel Mounting Bracket for MagFlux®, SuSix® and Oxix®	\$59.40	
MJK207936	207936	Panel Mounting Bracket for wide Cabinet	\$669.60	
MJK207937	207937	Surge Arrester for MagFlux® for wall mounting	• • • • • •	
MJK207938	207938	Surge Arrester for MagFlux® for sensor mounting	\$621.00	
MJK207940	207940	Display Unit for MagFlux®, SuSix®, Oxix®	\$1,031.40	
MJK207980	207980	MagFlux® Converter Verificator	\$1,458.00	
MJK500220	500220	Cover for Field Cabinet (small) transparent	\$64.80	
MJK500221	500221	Cover for Field Cabinet (small) Opaque	\$64.80	
MJK579035	579035		\$248.40	Quote if there is a possibility the converter will
17.0.1013000	0.000	MagFlux® Gel potting kit f/ sensor IP68 NEMA6P		be submerged
MJK691080-XX	691080-XX	Cable for MagFlux sensor, price per foot, 5 ft. increments only.	\$9.72	Use if remote mounted, up to 150ft after that
			242.00	you need twisted shielded pair wire to go up
MJK691095	691095	PC Mini USB/USB Cable	\$43.20	
MJK691098	691098	USB mini/USB mini, plug for cabinet 0,2m cable	\$43.20	
MJK820050	820050	Blind lid, small	\$43.20	
MJK807001	807001	Magflux circuit board 115VAC (converter board)	\$955.80	
MJK807003	807003	MagFlux circuit board 10-30VDC	\$1,301.40	
MJK807021	MJK807021	Connection board for MagFlux	\$75.60	board only (quote cabinet if needed
	820070	Field cabinet bottom for sensor mounting	\$102.60	
MJK820070 MJK820075	020010			
WIJDOZUUZO	820075	Field cabinet bottom for wall mounting	\$102.60	
	820075	Field cabinet bottom for wall mounting		mjk.com
MJK840110	820075 840110	Field cabinet bottom for wall mounting MJK Field-Link	\$0.00	mjk.com

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FAX (937)767-1058

This document contains Xylem inc's proprietary and confidential information. Neither this document nor its contents may be revealed or disclosed to unauthorized persons without prior permission from Xylem Inc. MJK YSI YSI Used With Comments Item No Model No Description **PSI List** pH, Redox and temperature pHix® Compact pH or ORP & Temperature Transmitter, Steel 316 Electrode Holder, Without Electrode \$1,846.80 pHix® Compact pH and temperature transmitter, NPT threading, 316 steel, 4-MJK203161-4-6 203161-4.6 electrode sold separately 20mA/RS485-MODBUS, 19 ft. cable, 0 mv = 4.6 pH, without electrode pHix® Compact, pH, NPT top thread, 316, 4-20 mA, RS485-Modbus, \$2,079.00 MJK203161-4-6-25 203161-4.6-25 electrode sold separately \$1,846.80 pHix® Compact pH and temperature transmitter, NPT threading, 316 steel, 4-MJK203161-7-0 203161-7.0 electrode sold separately 20mA/RS485-MODBUS, 19 ft. cable, 0 mv = 7.0 pH, without electrode pHix® Compact ORP and temperature transmitter, NPT threading, 316 steel, \$1,846.80 MJK203161-ORP 203161-ORP electrode sold separately 4-20mA/RS485-MODBUS, 19 ft. cable, without electrode pHix® Compact pH or ORP & Temperature Transmitter, PPS Electrode Holder, Without Electrode \$1,900.80 pHix® Compact pH and temperature transmitter, NPT threading, PPS plastic, MJK203171-4-6 203171-4.6 electrode sold separately 4-20mA/RS485-MODBUS, 19 ft. cable, 0 mv = 4.6 pH, without electrode \$1,900.80 pHix® Compact pH and temperature transmitter, NPT threading, PPS plastic, MJK203171-7-0 203171-7.0 electrode sold separately 4-20mA/RS485-MODBUS, 19 ft. cable, 0 mv = 7.0 pH, without electrode pHix® Compact ORP and temperature transmitter, NPT threading, PPS \$1,900.80 MJK203171-ORP 203171-ORP electrode sold separately plastic, 4-20mA/RS485-MODBUS, 19 ft, cable, without electrode pHix® Compact, ORP, NPT top thread, PPS, 4-20 mA, RS485-Modbus, 25 m. \$2,095.20 MJK203171-ORP-25 203171-ORP-25 electrode sold separately pHix® Compact Electrodes \$475.20 MJK160310 160310 pH electrode 0 mv = 4.6 pH, 0-14 pH, 0-80 deg.C pH electrode 0 mv =7.0 pH, 0-14 pH, 0-80 deg.C \$475.20 MJK160311 160311 Redox / ORP electrode -1000mV +1000mV -20 +80 deg.C MJK160312 160312 \$475.20 Accessories For pHix® Compact pH or Redox Transmitter Immersion fitting for pHix Compact electrode \$1,333,80 MJK155200 155200 MJK155247 155247 pHix® sensor adaptor for immersion NPT \$194.40 \$1,285.20 MJK155269 155269 PVC CAP US w. PG9 Cable Glans Sensor immersion bundle kit for pHix® compact w/NPT thread MJK155273 155273 \$1,285,20 MJK200210 200210 Wall support for universal bracket \$145.80 MJK200215 200215 Extension for universal bracket \$583.20 pHix® 2" union nut, NPT thread, Includes seal. \$81.00 MJK521410 521410

> MJK 1 of 1



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AMS200851 200861 Pressure Transmitter 110-17, Parce D-108, 4-5107, 301 Cable Decommend in 2109 AMS200108 200109 Pressure Transmitter 110-17, Parce D-108, 4-5107, 301 Cable Decommend in 2109 AMS200108 200109 Pressure Transmitter 110-17, Parce D-108, 4-5107, 301 Cable Decommend in 2109 AMS200108 200109 Pressure Transmitter 110-17, Parce D-108, 4-5107, 301 Cable Decommend in 2109 AMS200108 200109 Pressure Transmitter 110-17, Parce D-108, 4-5107, 301 Cable Decommend in 2109 AMS200108 200109 Pressure Transmitter 110-17, Parce D-108, 4-5107, 301 Cable Decommend in 2109 AMS200109 200109 Pressure Transmitter 110-17, Parce D-108, 4-5107, 301 Cable Decommend in 2109 AMS200109 200109 Pressure Transmitter 110-17, Parce D-108, 4-5107, 301 Cable Decommend in 2109 AMS200109 200109 Pressure Transmitter 110-17, Parce D-108, 4-5107, 301 Cable Decommend in 2109 AMS200109 200109 200109 Pressure Transmitter 110-17, Parce D-108, 4-5107, 301 Cable Decommend in 2109 AMS200109 200109 200109 200109 Pressure Transmitter 110-17, A-108, 4-5107, 301 Cable Decommend in 2109 AMS200109 200	MJK200117	200117		
MAGG00985 209885				
MAGS0961 200961 Presion Transmitter 1007 Range Q-1008 - 5109 Cable				
MAG001961 200195	MJK209961	209961	Pressure Transmitter 1100-T, Range 0-100ft, -5-150F, 105ft Cable	Discontinued in 2019
MAKS00105 201015				
AMAGO2000	MJK209456-150			
Disposit Unit for Manifester Michael McRiss w Wilstandors Involved Carbons Dispositional of 2020	MJK200020	200020	Cover frame for enclosure RCP	
MicCo2016				
MIGGS0190				
Add Company	MJK203106-ORP			
MACGO2913	MJK203108			
MACG09912 201912 chiello Compact ORPT fem Transmitter. NPT Linead, with ORP elegtrode 160312 Discontinued in 2021 Discontinued in				
Micrography	MJK203121			
MMC009982 2099932 Pressure Transmitter 2100, Range 0.1016, 39 ft. Cable	MJK209930			
MIXCO0935 209935 7 Pressure Transmitter 2100, Range Q-301, TSR Cabbe Discontinued in 2021 MIXCO0935-100 209935-100 Pressure Transmitter 2100, Range Q-301, TSR Cabbe Discontinued in 2021 MIXCO0935-100 209935-100 Pressure Transmitter 2100, Range Q-301, TSR Cabbe Discontinued in 2021 MIXCO0935-100 209935-100 Pressure Transmitter 2100, Range Q-301, TSR Cabbe Discontinued in 2021 MIXCO0935-100 209930 7 Pressure Transmitter 2100, Range Q-301, TSR Cabbe Discontinued in 2021 MIXCO0033 209931 7 7 7 7 7 7 7 7 7				
MAC209935-75 20993-75 Pressure Transmitter 2100, Range a 2-90, Tofic Cable Discontinued in 2021 MAC20935-150 Pressure Transmitter 2100, Range a 2-90, Tofic Cable Discontinued in 2021 MAC20935-150 20993-150 Pressure Transmitter 2100, Range a 2-90, 1500 Cable Discontinued in 2021 MAC20936-150 20993-150 Pressure Transmitter 2100, Range a 2-90, 1500 Cable Discontinued in 2021 MAC20936-150 20993-150 Pressure Transmitter 2100, Range a 2-90, 1500 Cable Discontinued in 2021 MAC20936-150 20993-150 Pressure Transmitter 2100, Range a 2-90, 1500 Cable Discontinued in 2021 MAC20936-150 20993-150 Pressure Transmitter 2100, Range a 2-90, 1500 Cable Discontinued in 2021 MAC20936-150 20993-150 Pressure Transmitter 2100 Cable	MJK209935			
MicROSPAS-160 20998-150 Pressure Transmitter 2100, Rarge 0-2001, 1141 Cable Discontinued in 2021 MicROSPAS 209980 704P Pump Centroller 115VAC 4-20n A (w/o sensor) Discontinued in 2021 MicROSPAS 209980 704P Pump Centroller 115VAC 4-20n A (w/o sensor) Discontinued in 2021 MicROSPAS 209980 704P Pump Centroller 115VAC 4-20n A (w/o sensor) Discontinued in 2021 MicROSPAS 209980 704P Pump Centroller 115VAC 4-20n A (w/o sensor) Discontinued in 2021 MicROSPAS 209980 704P Pump Centroller 15VAC 4-20n A (w/o sensor) Discontinued in 2021 MicROSPAS 209980 704P Pump Centroller 15VAC 4-20n A (w/o sensor) Discontinued in 2021 MicROSPAS 209980 704P Pump Centroller 15VAC 4-20n A (w/o sensor) Discontinued in 2021 MicROSPAS 209980 704P Pump Centroller 15VAC 4-20n A (w/o sensor) Discontinued in 2021 MicROSPAS 209980 704P Pump Centroller 15VAC 4-20n A (w/o sensor) Discontinued in 2021 MicROSPAS 209980 704P Pump Centroller 15VAC 4-20n A (w/o sensor) Discontinued in 2021 MicROSPAS 209980 704P Pump Centroller 15VAC 4-20n A (w/o sensor) Discontinued in 2021 MicROSPAS 209980 704P Pump Centroller 15VAC 4-20n A (w/o sensor) Discontinued in 2021 MicROSPAS 209980 704P Pump Centroller 15VAC 4-20n A (w/o sensor) Discontinued in 2021 MicROSPAS 209980 704P Pump Centroller 15VAC 4-20n A (w/o sensor) Discontinued in 2021 MicROSPAS 704P Pump Centroller 15VAC 4-20n A (w/o sensor) Discontinued in 2021 MicROSPAS 704P Pump Centroller 15VAC 4-20n A (w/o sensor) Discontinued in 2021 MicROSPAS 704P Pump Centroller 15VAC 4-20n A (w/o sensor) Discontinued in 2021 MicROSPAS 704P Pump Centroller 15VAC 4-20n A (w/o sensor) Discontinued in 2021 MicROSPAS 704P Pump Centroller 15VAC 4-20n A (w/o sensor) Discontinued in 2021 MicROSPAS 704P Pump Centroller 15VAC 4-20n A (w/o sensor) Discontinued in 2021 MicROSPAS 704P Pump Centroller 15VAC 4-20n A (w/o sensor) Discontinued in 2021 MicROSPAS 704P Pump Ce	MJK209935-75		Pressure Transmitter 2100, Range 0-30ft, 75ft Cable	Discontinued in 2021
Mix209940	MJK209935-100			
MK2090030	MJK209935-150 MJK209940			
MIXC09032	MJK209030	209030	704P Pump Controller 115VAC 4-20 mA (w/o sensor)	Discontinued in 2021
MK209040	MJK209031			
MIXC299040 209040-100				
MX289040-100	MJK209040	209040		
MIXC909045 209946 704P Pump Controller 24VDC, Gu. 926, W1/209923 Discontinued in 2021 MIXC90947 209947 704P Pump Controller 24VDC, Gu. 926, W1/209923 Discontinued in 2021 MIXC90947 209947 704P Pump Controller 24VDC, Gu. 926, W1/209925 Galv. 9ap. Discontinued in 2021 MIXC90950 209947 704P Pump Controller 24VDC, Gu. 926, W1/209926 Discontinued in 2021 MIXC90950 MIXC90950 MIXC90951 704U Level Monitor Wo sensor Discontinued in 2021 MIXC90951 MIXC90952 MIXC9095	MJK209040-100			Discontinued in 2021
MIX209046 209046 704P Pump Controller 24/DQC, Gelv. sep. 0-10ft, W/ 209925 Discontinued in 2021 MIX209047 704P Pump Controller 24/DQC, 9-30ft, W/209925, Gay. sep. Discontinued in 2021 MIX209048 209048 704P Pump Controller, 115VAC 0-100ft, W/209926 Discontinued in 2021 MIX209050 MIX209050 MIX209050 TO4U Level Monitor (Sqlv. Sep. w/o sensor Discontinued in 2021 MIX209050 MIX209050 TO4U Level Monitor (Sqlv. Sep. w/o sensor Discontinued in 2021 MIX209050 MIX209052 MIX209050 MIX209052 MIX209052 MIX209052 MIX209052 MIX209052 MIX209052 MIX209052 MIX209052 MIX209050 MIX209052 MIX209050				
Mix209054	MJK209046			
MIXC209050 MIXC200051 704U Level Monitor w/o sensor Discontinued in 2021	MJK209047			
MJK209051 MJK209060 TO4U Ultrasonic Pump Controller - Soft w.200570, 30Hz, 39ft, 115VAC Disconfinued in 2021 MJK209061 MJK209061 TO4U Ultrasonic Pump Controller - Soft w.200570, 30Hz, 29ft, 115VAC Disconfinued in 2021 MJK209062 MJK209062 TO4U Ultrasonic Pump Controller - Soft w.200580, 30Hz FM TSVAC Disconfinued in 2021 MJK209063 MJK209063 MJK209063 TO4U Ultrasonic Pump Controller - Soft w.200580, 30Hz FM TSVAC Disconfinued in 2021 MJK201506-150 Soft Pump Controller - Soft w.200580, 30Hz FM TSVAC Disconfinued in 2021 MJK201209 MJK201209 Shuttle® ener TS KHz, 0-In 100ft cable, FM bapproved, 1*PM TO Disconfinued in 2021 Shuttle® level transmitter 115VAC w/s ensor 200570, 0-45 ft. (liquid), 0-15 ft. (solid), 12 m./39 ft. cable, ISSO metric thread MJK201224 MJK201224 Shuttle® level transmitter 115VAC w/s ensor 200570, 0-45 ft. (liquid), 0-30 ft. (solid), FM approval Disconfinued in 2021 MJK201226 MJK201226 Shuttle® level transmitter 115VAC w/s ensor 200531, 0-90 ft. (liquid), 0-30 ft. (solid), FM approval Disconfinued in 2021 MJK201234 MJK201234 Shuttle® level transmitter 115VAC w/s ensor 200630, 0-30 ft. (liquid), 0-30 ft. (solid), FM approval Disconfinued in 2021 MJK201234 MJK201234 Shuttle® level transmitter 115VAC w/s ensor 200680, 0-30 ft. (liquid), 0-15 ft. (solid), FM approval Disconfinued in 2021 MJK201234 MJK201234 Shuttle® level transmitter 115VAC w/s ensor 200680, 0-30 ft. (liquid), 0-15 ft. (solid), FM approval Disconfinued in 2021 MJK201234 MJK201234 Shuttle® level transmitter 115VAC w/s ensor 200680, 0-30 ft. (liquid), 0-15 ft. (solid), FM approval Disconfinued in 2021 MJK201234 MJK201234 Shuttle® level transmitter 115VAC w/s ensor 200680, 0-30 ft. (liquid), 0-15 ft. (solid), FM approval Disconfinued in 2021 MJK201234 MJK201234 Shuttle® level transmitter 115VAC w/s ensor 200680, 0-30 ft. (liquid), 0-15 ft. (solid), FM approval Disconfinued in 2023 MJK201234 MJK201234 MJK201				
MJK209060 MJK209061 TOAU Ultrasonic Pump Controller -0.30th w.200570. 30Hzt.; GBN. 115VAC Discontinued in 2021 MJK209062 MJK209062 TOAU Ultrasonic Pump Controller -0.30th w.200507. 30Hzt.; GBN. 115VAC Discontinued in 2021 MJK209063 MJK209063 TOAU Ultrasonic Pump Controller -0.30th w.200630. 30Hzt.; M15VAC Discontinued in 2021 MJK209063 MJK201209	MJK209051			
MIK209082 MIK209083 MIK2	MJK209060		704U Ultrasonic Pump Controller 0-30ft w.200570, 30kHz 39ft, 115VAC	Discontinued in 2021
MIK209083 MJK209083 MJK209083 TO4U Ultrasonic Pump Controller 0-30ft w.200640, 40kHz M. 114VAC Obscontinued in 2021 MJK201209 MJK201209 Shuttlie® Sensor 75 kHz. 0-111 1001 cable, FM approved, 1" NPT Obscontinued in 2021 MJK201209 MJK201209 Shuttlie® level transmitter 115VAC w/s sensor 200570, 0-45 ft. (liquid), 0-15 ft. (solid), 12 m./39 ft. cable Discontinued in 2021 MJK201214 MJK201224 MJK201224 MJK201224 MJK201226 Shuttlie® level transmitter 115VAC w/s sensor 200570, 0-45 ft. (liquid), 0-30 ft. (solid), FM approval Obscontinued in 2021 MJK201226 MJK201228 Shuttlie® level transmitter 115VAC w/s sensor 200530, 0-80 ft. (liquid), 0-30 ft. (solid), FM approval Obscontinued in 2021 MJK201234 MJK201226 Shuttlie® level transmitter 115VAC w/s sensor 200530, 0-80 ft. (liquid), 0-15 ft. (solid), FM approval Obscontinued in 2021 MJK201236 MJK				
MIX20129 MIX201214 MIX201214 MIX201214 Shuttle® level transmitter 115VAC w/s sensor 200570, 0-45 ft. (liquid), 0-15 ft. (solid), 12 m./39 ft. cable, 150 centinued in 2021 MIX201224 MIX201224 Shuttle® level transmitter 115VAC w/s sensor 200570, 0-45 ft. (liquid), 0-30 ft. (solid), FM approval Discontinued in 2021 MIX201224 MIX201225 Shuttle® level transmitter 115VAC w/s sensor 200531, 0-80 ft. (liquid), 0-30 ft. (solid), FM approval Discontinued in 2021 MIX201224 MIX201225 Shuttle® level transmitter 115VAC w/s sensor 200531, 0-80 ft. (liquid), 0-15 ft. (solid), FM approval Discontinued in 2021 MIX201234 MIX201234 MIX201234 MIX201234 MIX201234 MIX201234 MIX201235 Shuttle® level transmitter 115VAC w/s sensor 200541, 0-35ft. (liquid), 0-15 ft. (solid), FM approval Discontinued in 2021 MIX201234 MIX201234 MIX201234 Shuttle® level transmitter 115VAC w/s sensor 200640, 0-35ft. (liquid), 0-15 ft. (solid), FM approval Discontinued in 2021 MIX201234 MIX201234 MIX201234 Shuttle® level transmitter 115VAC w/s sensor 200640, 0-30 ft. (liquid), 0-15 ft. (solid), FM approval Discontinued in 2021 MIX201234 MIX201234 MIX201234 Shuttle® level transmitter 115VAC w/s sensor 200640, 0-30 ft. (liquid), 0-15 ft. (solid), FM approval Discontinued in 2021 MIX201234 MIX201	MJK209063			
MIK201214 MJK201214 Shuttle® level transmitter 115VAC w/ sensor 200570, 0-45 ft. (liquid), 0-15 ft. (solid), 12 m./39 ft. cable, Discontinued in 2021 MJK201224 MJK201224 Shuttle® level transmitter 115VAC w/ sensor 200630, 0-80 ft. (liquid), 0-30 ft. (solid), FM approval Discontinued in 2021 MJK201228 MJK201228 Shuttle® level transmitter 115VAC w/ sensor 200631, 0-80 ft. (liquid), 0-30 ft. (solid), FM approval Discontinued in 2021 MJK201234 MJK201239 Shuttle® level transmitter 115VAC w/ sensor 200631, 0-80 ft. (liquid), 0-15 ft. (solid), FM approval Discontinued in 2021 MJK201238 MJK201236 Shuttle® level transmitter 115VAC w/ sensor 200641, 0-35 ft. (liquid), 0-15 ft. (solid), FM approval Discontinued in 2021 MJK201244 MJK201244 Shuttle® level transmitter 115VAC w/ sensor 200641, 0-35 ft. (liquid), 0-15 ft. (solid), FM approval Discontinued in 2021 MJK201244 MJK201244 Shuttle® level transmitter 115VAC w/ sensor 200660, 0-30 ft. (liquid), 0-15 ft. (solid), FM approval Discontinued in 2021 MJK201244 MJK201244 MJK201244 Shuttle® level transmitter 115VAC w/ sensor 200660, 0-30 ft. (liquid), 0-15 ft. (solid), Discontinued in 2021 MJK201042 200242 Mountling plate, Field Cabiner (small) Discontinued in 2022 MJK209107-300-00 297107-300-00 MagFlux® 7100 Sensor 12"2 MJK20104 MJK201104	MJK200650-150			
ISO metric thread Shuffted Devel transmitter 115VAC w/ sensor 200630, 0-80 ff. (liquid), 0-30 ff. (solid). FM approval Discontinued in 2021				
MJK201224 MJK201226 MJK201226 Shuttle@ level transmitter 115VAC w sensor 200830, 0-80 ft. (liquid), 0-30 ft. (solid), FM approval Discontinued in 2021 MJK201236 MJK201234 Shuttle@ level transmitter 115VAC w sensor 200831, 0-80 ft. (liquid), 0-15 ft. (solid), FM approval Discontinued in 2021 MJK201234 MJK201236 Shuttle@ level transmitter 115VAC w sensor 200840, 0-35 ft. (liquid), 0-15 ft. (solid), FM approval Discontinued in 2021 MJK201236 MJK201236 Shuttle@ level transmitter 115VAC w sensor 200840, 0-35 ft. (liquid), 0-15 ft. (solid), FM approval Discontinued in 2021 MJK201244 Shuttle@ level transmitter 115VAC w sensor 200860, 0-30 ft. (liquid), 0-15 ft. (solid), FM approval Discontinued in 2021 MJK201244 Shuttle@ level transmitter 115VAC w sensor 200860, 0-30 ft. (liquid), 0-15 ft. (solid), FM approval Discontinued in 2022 MJK209465 Mounting plate, Field Cabinet (small) Discontinued in 2022 MJK209465 209465 713P Flow Converter with Shuttle Discontinued in 2023 MJK29710-300-00 29710-300-00 MagFlux@ 7100 Sensor 112" ANSI/300 Discontinued in 2023 MJK297113-300-00 MagFlux@ 7100 Sensor 112" ANSI/300 Discontinued in 2023 MJK297113-300-00 MagFlux@ 7100 Sensor 114" ANSI/300 Discontinued in 2023 MJK297119-300-00 MagFlux@ 7100 Sensor 114" ANSI/300 Discontinued in 2023 MJK297125-300-00 29719-300-00 MagFlux@ 7100 Sensor 114" ANSI/300 Discontinued in 2023 MJK297125-300-00 29719-300-00 MagFlux@ 7100 Sensor 2" ANSI/300 Discontinued in 2023 MJK29713-300-00 297125-300-00 MagFlux@ 7100 Sensor 2" ANSI/300 Discontinued in 2023 MJK29713-300-00 297125-300-00 MagFlux@ 7100 Sensor 6" ANSI/300 Discontinued in 2023 MJK29713-300-00 29713-300-00 MagFlux@ 7100 Sensor 6" ANSI/300 Discontinued in 2023 MJK29713-300-00 29713-300-00 MagFlux@ 7100 Sensor 6" ANSI/300 Discontinued in 2023 MJK29713-300-00 29713-300-00 MagFlux@ 7100 Sensor 6" ANSI/300 Discontinued in 2023 MJK29713-300-00 29716-300-00 Ma	INDICEUTE 14	INDICEUTE 14		Discontinued in 2021
MJK201234 MJK201236 MJK201236 MJK201236 Shuttle® level transmitter 115VAC w/ sensor 200640, 0-35 ft. (liquid), 0-15 ft. (solid), FM approval Discontinued in 2021	MJK201224		Shuttle® level transmitter 115VAC w/ sensor 200630, 0-80 ft. (liquid), 0-30 ft. (solid), FM approval	
MJK201236 MJK201236 MJK201236 Shuttle® level transmitter 115VAC w/ sensor 200641, 0-35ft. (liquid), 0-15 ft. (solid), FM approval Discontinued in 2021				
MiK201244 MJK201244 Shuttle® lavel transmitter 115VAC w/ sensor 200560, 0-30 ft. (liquid), 0-15 ft. (solid). Discontinued in 2021				
MJK200242 200242 Mounting plate, Field Cabinet (small) Discontinued in 2022				
MJK297107-300-00 297107-300-00 MagFlux® 7100 Sensor 1/2" ANSI/300 Discontinued in 2023				
MJK297107-300-00 297110-300-00 MagFlux® 7100 Sensor 1/2" ANSI/300 Discontinued in 2023 MJK297113-300-00 297110-300-00 MagFlux® 7100 Sensor 3/4" ANSI/300 Discontinued in 2023 MJK297113-300-00 297113-300-00 MagFlux® 7100 Sensor 1 //4" ANSI/300 Discontinued in 2023 MJK297116-300-00 297113-300-00 MagFlux® 7100 Sensor 1 //4" ANSI/300 Discontinued in 2023 MJK29712-300-00 297112-300-00 MagFlux® 7100 Sensor 1 //4" ANSI/300 Discontinued in 2023 MJK29712-300-00 29712-300-00 MagFlux® 7100 Sensor 2 //4" ANSI/300 Discontinued in 2023 MJK29712-300-00 29712-300-00 MagFlux® 7100 Sensor 2 //4" ANSI/300 Discontinued in 2023 MJK29712-300-00 29712-300-00 MagFlux® 7100 Sensor 2 //4" ANSI/300 Discontinued in 2023 MJK29713-300-00 29712-300-00 MagFlux® 7100 Sensor 3" ANSI/300 Discontinued in 2023 MJK29713-300-00 29713-300-00 MagFlux® 7100 Sensor 3" ANSI/300 Discontinued in 2023 MJK29713-300-00 29713-300-00 MagFlux® 7100 Sensor 5" ANSI/300 Discontinued in 2023 MJK29713-300-00 29713-300-00 MagFlux® 7100 Sensor 5" ANSI/300 Discontinued in 2023 MJK29714-300-00 297143-300-00 MagFlux® 7100 Sensor 6" ANSI/300 Discontinued in 2023 MJK29714-300-00 297143-300-00 MagFlux® 7100 Sensor 6" ANSI/300 Discontinued in 2023 MJK29714-300-00 29714-300-00 MagFlux® 7100 Sensor 10" ANSI/300 Discontinued in 2023 MJK29715-300-00 29715-300-00 MagFlux® 7100 Sensor 10" ANSI/300 Discontinued in 2023 MJK29715-300-00 29715-300-00 MagFlux® 7100 Sensor 10" ANSI/300 Discontinued in 2023 MJK29716-300-00 29716-300-00 MagFlux® 7100 Sensor 10" ANSI/300 Discontinued in 2023 MJK29716-300-00 29716-300-00 MagFlux® 7100 Sensor 10" ANSI/300 Discontinued in 2023 MJK29716-300-00 29716-300-00 MagFlux® 7100 Sensor 24" ANSI/300 Discontinued in 2023 MJK29716-300-00 29716-300-00 MagFlux® 7100 Sensor 38" AWWA Class E Discontinued in 2023 MJK29716-300-00 29716-300-00 MagFlux® 7100 Sensor 38" AWWA Class E Discontinu				
MJK297113-300-00 297116-300-00 MagFlux® 7100 Sensor 1* ANSI/300 Discontinued in 2023 MJK29719-300-00 297116-300-00 MagFlux® 7100 Sensor 1 1/4* ANSI/300 Discontinued in 2023 MJK297122-300-00 297123-300-00 MagFlux® 7100 Sensor 2* ANSI/300 Discontinued in 2023 MJK297125-300-00 297125-300-00 MagFlux® 7100 Sensor 2* ANSI/300 Discontinued in 2023 MJK297128-300-00 MagFlux® 7100 Sensor 2* ANSI/300 Discontinued in 2023 MJK297128-300-00 297125-300-00 MagFlux® 7100 Sensor 2* ANSI/300 Discontinued in 2023 MJK297128-300-00 297131-300-00 MagFlux® 7100 Sensor 3* ANSI/300 Discontinued in 2023 MJK297131-300-00 297131-300-00 MagFlux® 7100 Sensor 4* ANSI/300 Discontinued in 2023 MJK297137-300-00 297134-300-00 MagFlux® 7100 Sensor 5* ANSI/300 Discontinued in 2023 MJK297137-300-00 297143-300-00 MagFlux® 7100 Sensor 6* ANSI/300 Discontinued in 2023 MJK297140-300-00 297143-300-00 MagFlux® 7100 Sensor 6* ANSI/300 Discontinued in 2023 MJK297140-300-00 297143-300-00 MagFlux® 7100 Sensor 10* ANSI/300 Discontinued in 2023 MJK297149-300-00 297143-300-00 MagFlux® 7100 Sensor 10* ANSI/300 Discontinued in 2023 MJK297149-300-00 297149-300-00 MagFlux® 7100 Sensor 10* ANSI/300 Discontinued in 2023 MJK297149-300-00 297145-300-00 MagFlux® 7100 Sensor 10* ANSI/300 Discontinued in 2023 MJK297155-300-00 297155-300-00 MagFlux® 7100 Sensor 16* ANSI/300 Discontinued in 2023 MJK297155-300-00 297155-300-00 MagFlux® 7100 Sensor 16* ANSI/300 Discontinued in 2023 MJK297155-300-00 MagFlux® 7100 Sensor 20* ANSI/300 Discontinued in 2023 MJK297161-300-00 297164-300-00 MagFlux® 7100 Sensor 20* ANSI/300 Discontinued in 2023 MJK297161-300-00 297163-300-00 MagFlux® 7100 Sensor 20* ANSI/300 Discontinued in 2023 MJK297161-300-00 297163-300-00 MagFlux® 7100 Sensor 32* AWWA Class E Discontinued in 2023 MJK29710-300-00 29716-300-00 MagFlux® 7100 Sensor 32* AWWA Class E Discontinued in 2023 MagFlux® 7100 Sensor 32* AWWA Class E Discontinued in 2023 MagFlux® 7200 electromagnetic flow meter, 2* ANSI/300, painted carbon steel housing and flange, 316SS electrode, NSF-61 cert	MJK297107-300-00	297107-300-00	MagFlux® 7100 Sensor 1/2" ANSI/300	Discontinued in 2023
MJK297116-300-00 297116-300-00 MagFlux® 7100 Sensor 1 1/4" ANSI/300 Discontinued in 2023 MJK297129-300-00 297129-300-00 MagFlux® 7100 Sensor 1 1/2" ANSI/300 Discontinued in 2023 MJK297129-300-00 297129-300-00 MagFlux® 7100 Sensor 2" ANSI/300 Discontinued in 2023 MJK297129-300-00 297129-300-00 MagFlux® 7100 Sensor 2" ANSI/300 Discontinued in 2023 MJK297129-300-00 J297128-300-00 MagFlux® 7100 Sensor 3" ANSI/300 Discontinued in 2023 MJK297131-300-00 MagFlux® 7100 Sensor 4" ANSI/300 Discontinued in 2023 MJK297131-300-00 J297131-300-00 MagFlux® 7100 Sensor 5" ANSI/300 Discontinued in 2023 MJK297131-300-00 J297131-300-00 MagFlux® 7100 Sensor 5" ANSI/300 Discontinued in 2023 MJK297131-300-00 J297131-300-00 MagFlux® 7100 Sensor 5" ANSI/300 Discontinued in 2023 MJK297131-300-00 J297140-300-00 MagFlux® 7100 Sensor 6" ANSI/300 Discontinued in 2023 MJK297140-300-00 J297140-300-00 MagFlux® 7100 Sensor 6" ANSI/300 Discontinued in 2023 MJK297149-300-00 J297140-300-00 MagFlux® 7100 Sensor 10" ANSI/300 Discontinued in 2023 MJK297149-300-00 J297149-300-00 MagFlux® 7100 Sensor 12" ANSI/300 Discontinued in 2023 MJK297149-300-00 J297149-300-00 MagFlux® 7100 Sensor 14" ANSI/300 Discontinued in 2023 MJK297152-300-00 J297152-300-00 MagFlux® 7100 Sensor 16" ANSI/300 Discontinued in 2023 MJK297152-300-00 J297152-300-00 MagFlux® 7100 Sensor 16" ANSI/300 Discontinued in 2023 MJK297152-300-00 J297153-300-00 MagFlux® 7100 Sensor 16" ANSI/300 Discontinued in 2023 MJK297164-300-00 J297153-300-00 MagFlux® 7100 Sensor 20" ANSI/300 Discontinued in 2023 MJK297164-300-00 J297161-300-00 MagFlux® 7100 Sensor 20" ANSI/300 Discontinued in 2023 MJK297167-300-00 J297161-300-00 MagFlux® 7100 Sensor 22" AWWA Class E Discontinued in 2023 MJK297107-300-00 J297167-300-00 MagFlux® 7100 Sensor 22" AWWA Class E Discontinued in 2023 MagFlux® 7100 Sensor 32" AWWA Class E Discontinued in 2023 MagFlux® 7100 Sensor 32" AWWA Class E Discontinued in 2023 MagFlux® 7200 electromagnetic flow meter, 2 "ANSI/300, painted carbon steel housing and flange, Discontinued in 20	MJK297110-300-00			
MJK297119-300-00 297119-300-00 MagFlux® 7100 Sensor 1 1/2". ANSI/300 Discontinued in 2023 MJK297125-300-00 297125-300-00 MagFlux® 7100 Sensor 2 1/2". ANSI/300 Discontinued in 2023 MJK297125-300-00 297125-300-00 MagFlux® 7100 Sensor 3 1/2". ANSI/300 Discontinued in 2023 MJK297131-300-00 297131-300-00 MagFlux® 7100 Sensor 3 1/2". ANSI/300 Discontinued in 2023 MJK297131-300-00 297131-300-00 MagFlux® 7100 Sensor 5 1/2". ANSI/300 Discontinued in 2023 MJK297131-300-00 297131-300-00 MagFlux® 7100 Sensor 5 1/2". ANSI/300 Discontinued in 2023 MJK2971300-00 2971300-00 MagFlux® 7100 Sensor 6 1/2". ANSI/300 Discontinued in 2023 MJK297140-300-00 297140-300-00 MagFlux® 7100 Sensor 6 1/2". ANSI/300 Discontinued in 2023 MJK297140-300-00 297140-300-00 MagFlux® 7100 Sensor 6 1/2". ANSI/300 Discontinued in 2023 MJK297140-300-00 297140-300-00 MagFlux® 7100 Sensor 10 1/2". ANSI/300 Discontinued in 2023 MJK297140-300-00 297140-300-00 MagFlux® 7100 Sensor 10 1/2". ANSI/300 Discontinued in 2023 MJK297140-300-00 297140-300-00 MagFlux® 7100 Sensor 10 1/2". ANSI/300 Discontinued in 2023 MJK297140-300-00 297140-300-00 MagFlux® 7100 Sensor 10 1/2". ANSI/300 Discontinued in 2023 MJK297150-300-00 297150-300-00 MagFlux® 7100 Sensor 10 1/2". ANSI/300 Discontinued in 2023 MJK297150-300-00 297150-300-00 MagFlux® 7100 Sensor 10 1/2". ANSI/300 Discontinued in 2023 MJK297160-300-00 297160-300-00 MagFlux® 7100 Sensor 20 1/2". ANSI/300 Discontinued in 2023 MJK297160-300-00 297160-300-00 MagFlux® 7100 Sensor 20 1/2". ANSI/300 Discontinued in 2023 MJK297160-300-00 297160-300-00 MagFlux® 7100 Sensor 20 1/2". ANSI/300 Discontinued in 2023 MJK297160-300-00 297160-300-00 MagFlux® 7100 Sensor 20 1/2". ANSI/300 Discontinued in 2023 MJK297160-300-00 297160-300-00 MagFlux® 7100 Sensor 30 1/2". ANSI/300 Discontinued in 2023 MJK297220-300-00 297120-300-00 MagFlux® 7100 Sensor 30 1/2". ANSI/300 Dis				
MJK297122-300-00 297122-300-00 MagFlux® 7100 Sensor 2" ANSI/300 Discontinued in 2023	MJK297119-300-00	297119-300-00	MagFlux@ 7100 Sensor 1 1/2" ANSI/300	
MJK297128-300-00 297128-300-00 MagFlux® 7100 Sensor 3" ANSI/300 Discontinued in 2023	MJK297122-300-00		MagFlux® 7100 Sensor 2" ANSI/300	Discontinued in 2023
MJK297131-300-00 297131-300-00 MagFlux® 7100 Sensor 4" ANSI/300 Discontinued in 2023				
MJK297134-300-00 297134-300-00 MagFlux® 7100 Sensor 5" ANSI/300 Discontinued in 2023	MJK297131-300-00			
MJK297140-300-00 297140-300-00 MagFlux® 7100 Sensor 8" ANSI/300 Discontinued in 2023 MJK297148-300-00 297143-300-00 MagFlux® 7100 Sensor 10" ANSI/300 Discontinued in 2023 MJK297149-300-00 297149-300-00 MagFlux® 7100 Sensor 12" ANSI/300 Discontinued in 2023 MJK297149-300-00 297149-300-00 MagFlux® 7100 Sensor 14" ANSI/300 Discontinued in 2023 MJK297152-300-00 297152-300-00 MagFlux® 7100 Sensor 16" ANSI/300 Discontinued in 2023 MJK297155-300-00 297155-300-00 MagFlux® 7100 Sensor 18" ANSI/300 Discontinued in 2023 MJK297156-300-00 297158-300-00 MagFlux® 7100 Sensor 20" ANSI/300 Discontinued in 2023 MJK297161-300-00 297161-300-00 MagFlux® 7100 Sensor 24" ANSI/300 Discontinued in 2023 MJK297167-300-00 297161-300-00 MagFlux® 7100 Sensor 24" ANSI/300 Discontinued in 2023 MJK297167-300-00 297167-300-00 MagFlux® 7100 Sensor 32" AWWA Class E Discontinued in 2023 MJK297170-300-00 297167-300-00 MagFlux® 7100 Sensor 32" AWWA Class E Discontinued in 2023 MJK297225-300-00N 297225-300-00 MagFlux® 7200 electromagnetic flow meter, 2 1/2	MJK297134-300-00		MagFlux® 7100 Sensor 5" ANSI/300	Discontinued in 2023
MJK297143-300-00 297143-300-00 MagFlux® 7100 Sensor 10" ANSI/300 Discontinued in 2023 MJK297146-300-00 297146-300-00 MagFlux® 7100 Sensor 12" ANSI/300 Discontinued in 2023 MJK297152-300-00 297149-300-00 MagFlux® 7100 Sensor 14" ANSI/300 Discontinued in 2023 MJK297152-300-00 297152-300-00 MagFlux® 7100 Sensor 16" ANSI/300 Discontinued in 2023 MJK297155-300-00 297155-300-00 MagFlux® 7100 Sensor 18" ANSI/300 Discontinued in 2023 MJK297156-300-00 297158-300-00 MagFlux® 7100 Sensor 20" ANSI/300 Discontinued in 2023 MJK297161-300-00 297161-300-00 MagFlux® 7100 Sensor 24" ANSI/300 Discontinued in 2023 MJK297164-300-00 297164-300-00 MagFlux® 7100 Sensor 24" ANSI/300 Discontinued in 2023 MJK297167-300-00 297167-300-00 MagFlux® 7100 Sensor 24" ANSI/300 Discontinued in 2023 MJK297170-300-00 297167-300-00 MagFlux® 7100 Sensor 32" AWWA Class E Discontinued in 2023 MJK297222-300-00 297170-300-00 MagFlux® 7100 Sensor 32" AWWA Class E Discontinued in 2023 MJK297225-300-00N 297225-300-00 MagFlux® 7200 electromagnetic flow meter, 2 1/				
MJK297146-300-00 297146-300-00 MagFlux® 7100 Sensor 12" ANSI/300 Discontinued in 2023 MJK297152-300-00 297149-300-00 MagFlux® 7100 Sensor 14" ANSI/300 Discontinued in 2023 MJK297152-300-00 297152-300-00 MagFlux® 7100 Sensor 16" ANSI/300 Discontinued in 2023 MJK297155-300-00 297158-300-00 MagFlux® 7100 Sensor 18" ANSI/300 Discontinued in 2023 MJK297161-300-00 297158-300-00 MagFlux® 7100 Sensor 20" ANSI/300 Discontinued in 2023 MJK297161-300-00 297161-300-00 MagFlux® 7100 Sensor 22" ANSI/300 Discontinued in 2023 MJK297167-300-00 297164-300-00 MagFlux® 7100 Sensor 28" AWWA Class E Discontinued in 2023 MJK297167-300-00 297167-300-00 MagFlux® 7100 Sensor 32" AWWA Class E Discontinued in 2023 MJK297170-300-00 297170-300-00 MagFlux® 7100 Sensor 36" AWWA Class E Discontinued in 2023 MJK297222-300-00N 297222-300-00 MagFlux® 7200 electromagnetic flow meter, 2", ANSI/300, painted carbon steel housing and flange, 316SS electrode, NSF-61 certified Discontinued in 2023 MJK297225-300-00N MagFlux® 7200 electromagnetic flow meter, 2 1/2", ANSI/300, painted carbon steel housing and flange, 200 Discontinued in 2023 <td>MJK297143-300-00</td> <td></td> <td></td> <td></td>	MJK297143-300-00			
MJK297152-300-00 297152-300-00 MagFlux® 7100 Sensor 16" ANSI/300 Discontinued in 2023 MJK297155-300-00 297155-300-00 MagFlux® 7100 Sensor 18" ANSI/300 Discontinued in 2023 MJK297158-300-00 297158-300-00 MagFlux® 7100 Sensor 20" ANSI/300 Discontinued in 2023 MJK297161-300-00 297161-300-00 MagFlux® 7100 Sensor 24" ANSI/300 Discontinued in 2023 MJK297167-300-00 297167-300-00 MagFlux® 7100 Sensor 28" AWWA Class E Discontinued in 2023 MJK297170-300-00 297170-300-00 MagFlux® 7100 Sensor 32" AWWA Class E Discontinued in 2023 MJK297170-300-00 297170-300-00 MagFlux® 7100 Sensor 36" AWWA Class E Discontinued in 2023 MJK297222-300-00N 297222-300-00 MagFlux® 7200 electromagnetic flow meter, 2", ANSI/300, painted carbon steel housing and flange, 316SS electrode, NSF-61 certified Discontinued in 2023 MJK297225-300-00N MagFlux® 7200 electromagnetic flow meter, 2 1/2", ANSI/300, painted carbon steel housing and flange, 316SS electrode, NSF-61 certified Discontinued in 2023	MJK297146-300-00	297146-300-00	MagFlux® 7100 Sensor 12" ANSI/300	Discontinued in 2023
MJK297155-300-00 297155-300-00 MagFlux® 7100 Sensor 18" ANSI/300 Discontinued in 2023 MJK297158-300-00 297158-300-00 MagFlux® 7100 Sensor 20" ANSI/300 Discontinued in 2023 MJK297161-300-00 297164-300-00 MagFlux® 7100 Sensor 24" ANSI/300 Discontinued in 2023 MJK297164-300-00 297164-300-00 MagFlux® 7100 Sensor 28" AWWA Class E Discontinued in 2023 MJK297167-300-00 297167-300-00 MagFlux® 7100 Sensor 32" AWWA Class E Discontinued in 2023 MJK297170-300-00 297170-300-00 MagFlux® 7100 Sensor 36" AWWA Class E Discontinued in 2023 MJK297222-300-00N 297222-300-00 MagFlux® 7200 electromagnetic flow meter, 2", ANSI/300, painted carbon steel housing and flange, 316SS electrode, NSF-61 certified Discontinued in 2023 MJK297225-300-00N MagFlux® 7200 electromagnetic flow meter, 2 1/2", ANSI/300, painted carbon steel housing and flange, 0 Discontinued in 2023				
MJK297158-300-00 297158-300-00 MagFlux® 7100 Sensor 20" ANSI/300 Discontinued in 2023 MJK297161-300-00 297161-300-00 MagFlux® 7100 Sensor 24" ANSI/300 Discontinued in 2023 MJK297164-300-00 297164-300-00 MagFlux® 7100 Sensor 28" AWWA Class E Discontinued in 2023 MJK297170-300-00 297167-300-00 MagFlux® 7100 Sensor 32" AWWA Class E Discontinued in 2023 MJK297170-300-00 297170-300-00 MagFlux® 7100 Sensor 36" AWWA Class E Discontinued in 2023 MJK297222-300-00N 297222-300-00 MagFlux® 7200 electromagnetic flow meter, 2", ANSI/300, painted carbon steel housing and flange, 316SS electrode, NSF-61 certified Discontinued in 2023 MJK297225-300-00N MagFlux® 7200 electromagnetic flow meter, 2 1/2", ANSI/300, painted carbon steel housing and flange, Discontinued in 2023	MJK297155-300-00			
MJK297164-300-00 297164-300-00 MagFlux® 7100 Sensor 28" AWWA Class E Discontinued in 2023 MJK297167-300-00 297167-300-00 MagFlux® 7100 Sensor 32" AWWA Class E Discontinued in 2023 MJK297170-300-00 297170-300-00 MagFlux® 7100 Sensor 36" AWWA Class E Discontinued in 2023 MJK297222-300-00N 297222-300-00 MagFlux® 7200 electromagnetic flow meter, 2", ANSI/300, painted carbon steel housing and flange, 316SS electrode, NSF-61 certified Discontinued in 2023 MIK297225-300-00N MagFlux® 7200 electromagnetic flow meter, 2 1/2", ANSI/300, painted carbon steel housing and flange, 316SS electrode, NSF-61 certified Discontinued in 2023	MJK297158-300-00	297158-300-00	MagFlux® 7100 Sensor 20" ANSI/300	
MJK297167-300-00 297167-300-00 MagFlux® 7100 Sensor 32" AWWA Class E Discontinued in 2023 MJK297170-300-00 297170-300-00 MagFlux® 7100 Sensor 36" AWWA Class E Discontinued in 2023 MJK297222-300-00N 297222-300-00 MagFlux® 7200 electromagnetic flow meter, 2", ANSI/300, painted carbon steel housing and flange, 316SS electrode, NSF-61 certified Discontinued in 2023 MJK297225-300-00N MagFlux® 7200 electromagnetic flow meter, 2 1/2", ANSI/300, painted carbon steel housing and flange, 01 Discontinued in 2023	MJK297161-300-00			
MJK297170-300-00 297170-300-00 MagFlux® 7100 Sensor 36" AWWA Class E MJK297222-300-00N 297222-300-00 MagFlux® 7200 electromagnetic flow meter, 2", ANSI/300, painted carbon steel housing and flange, Discontinued in 2023 MagFlux® 7200 electromagnetic flow meter, 2", ANSI/300, painted carbon steel housing and flange, MagFlux® 7200 electromagnetic flow meter, 2 1/2", ANSI/300, painted carbon steel housing and flange, Discontinued in 2023				
MJK297222-300-00N 297222-300-00 MagFlux® 7200 electromagnetic flow meter, 2", ANSI/300, painted carbon steel housing and flange, 316SS electrode, NSF-61 certified MagFlux® 7200 electromagnetic flow meter, 2 1/2", ANSI/300, painted carbon steel housing and flange, Discontinued in 2023 MagFlux® 7200 electromagnetic flow meter, 2 1/2", ANSI/300, painted carbon steel housing and flange, Discontinued in 2023	MJK297170-300-00		MagFlux® 7100 Sensor 36" AWWA Class E	
MIK297225-300.00N 297225-300.00 MagFlux® 7200 electromagnetic flow meter, 2 1/2", ANSI/300, painted carbon steel housing and flange, Discontinued in 2023	or to the part of Alberta Commit	1 - 1 - 2 TO 15 1 - 5 1 - 5 1	MagFlux® 7200 electromagnetic flow meter, 2", ANSI/300, painted carbon steel housing and flange,	
				Discontinued is 2022
	MJK297225-300-00N	297225-300-00		Discontinued III 2023

NJK297228-300-00N	297228-300-00	MagFlux® 7200 electromagnetic flow meter, 3", ANSI/300, painted carbon steel housing and flange, 316SS electrode, NSF-61 certified	Discontinued in 2023
NJK297231-300-00N	297231-300-00	MagFlux® 7200 electromagnetic flow meter, 4", ANSI/300, painted carbon steel nousing and liange,	Discontinued in 2023
	297234-300-00	316SS electrode, NSF-61 certified MagFlux® 7200 electromagnetic flow meter, 5", ANSI/300, painted carbon steel housing and flange,	Discontinued in 2023
IJK297234-300-00N		316SS electrode, NSF-61 certified MagFlux® 7200 electromagnetic flow meter, 6", ANSI/300, painted carbon steel housing and flange,	Discontinued in 2023
NJK297237-300-00N	297237-300-00	316SS electrode, NSF-61 certified MagFlux® 7200 electromagnetic flow meter, 8", ANSI/300, painted carbon steel housing and flange,	Discontinued in 2023
IJK297240-300-00N	297240-300-00	316SS electrode; NSF-61 certified MagFlux® 7200 electromagnetic flow meter, 10", ANSI/300, painted carbon steel housing and flange,	Discontinued in 2023
JJK297243-300-00N	297243-300-00	316SS electrode, NSF-61 certified MagFlux® 7200 electromagnetic flow meter, 12", ANSI/300, painted carbon steel housing and flange,	Discontinued in 2023
NJK297246-300-00N	297246-300-00	MagFlux® 7200 electromagnetic flow meter, 14". ANSI/300, painted carbon steel housing and flange,	Discontinued in 2023
AJK297249-300-00N	297249-300-00	MagFluxe /200 electromagnetic flow interes, 14 , ANSI/300, painted carbon steel housing and flange, MagFluxe /200 electromagnetic flow meter, 16", ANSI/300, painted carbon steel housing and flange,	Discontinued in 2023
NJK297252-300-00N	297252-300-00		Discontinued in 2023
NK297255-300-00N	297255-300-00	316SS electrode, NSF-61 certified MagFlux® 7200 electromagnetic flow meter, 18*, ANSI/300, painted carbon steel housing and flange, 316SS electrode, NSF-61 certified	Discontinued in 2023
1JK297258-300-00N	297258-300-00	MagFlux® 7200 electrode, NSF-61 certified MagFlux® 7200 electromagnetic flow meter, 20". ANSI/300, painted carbon steel housing and flange, 316SS electrode, NSF-61 certified	
/JK297261-300-00N	297261-300-00	MagFlux® 7200 electromagnetic flow meter, 24", ANSI/300, painted carbon steel housing and liarge,	Discontinued in 2023
AJK297264-300-00N	297264-300-00	MagFlux® 7200 electromagnetic flow meter, 28", AWWA class E, painted carbon steel housing and	Discontinued in 2023
MJK297267-300-00N	297267-300-00	flange, 316SS electrode, NSF-61 certified MagFlux® 7200 electromagnetic flow meter, 32", AWWA class E, painted carbon steel housing and	Discontinued in 2023
	297270-300-00	flange, 316SS electrode, NSF-61 certified MagFlux® 7200 electromagnetic flow meter, 36", AWWA class E, painted carbon steel housing and	Discontinued in 2023
AJK297270-300-00N	 A postació di protectione de la processa de la proces	flange, 316SS electrode, NSF-61 certified MagFlux® 7200 electromagnetic flow meter, 40", AWWA class E, painted carbon steel housing and	Discontinued in 2023
MJK297273-300-00N MJK209406	297273-300-00 209406	flange, 316SS electrode, NSF-61 certified 713U Flow converter w/o sensor, 0-3ft.	Discontinued in 2023 Discontinued in 2023
MJK209410	209410	713U Flow Converter w/o sensor 0-10ft. 713U Flow Converter 0-3ft with sensor 75 kHz 200650 (39 ft. cable)	Discontinued in 2023
MJK209456 MJK209456-75	209456 209456-75	7431 Flow Converter 0-3ft with sensor 75 kHz 200650-75 (/5 ft, cable)	Discontinued in 2023 Discontinued in 2023
VJK209456-100	209456-100	713U Flow Converter 0-3ft with sensor 75 kHz 200650-100 (100 ft. cable) 713U Flow Converter 0-10ft with sensor 30kHz, 200570 (39 ft. cable)	Discontinued in 2023
MJK209460	209460 209600	713P Flow Converter 4-20 mA	Discontinued in 2023
AJK209600 AJK209650	209650	713P Flow Converter 0-1 ft. w/209991, range 0-3ft	Discontinued in 2023 Discontinued in 2023
AJK209655	209655	713P Flow Converter 0-3 ft. w/209992, range 0-3ft	Discontinued in 2023
MJK209660	209660	713P Flow Converter 0-10 ft. w/209993, range 0-10ft Field mounting kit with rainroof/sun shield	Discontinued in 2023
MJK200115	200115	Sensor bracket, short	Discontinued in 2023
MJK200219	200219	Sensor bracket standard	Discontinued in 2023
MJK200220 MJK200230	200220	Sensor bracket for flume max, width 550mm / 21.6"	Discontinued in 2023 Discontinued in 2023
MJK200230 MJK200235	200235	Sensor bracket for flume max, width 950mm / 37.4"	Discontinued in 2023 Discontinued in 2023
MJK200521	200521	10-30 VDC supply for 704U/713U	Discontinued in 2023
MJK200522	200522	10-30 VDC supply for 704P/713P Shuttle® sensor 30 KHz, 0-15/6m 0-4 5/15ft. 12m/39ft. cable. ISO	Discontinued in 2023
MJK200570	200570	Shuttle® sensor 30 KHz, 0-15/6m 0-4 5/15tt. 12th/35tt. Cable. Shuttle® sensor 30 KHz, 0-15/0-6m 75 ft. cable.	Discontinued in 2023
MJK200570-75	200570-75	Shuttle® sensor 30 KHz, 0-15/0-6m, 100 ft. cable	Discontinued in 2023
MJK200570-100 MJK200570-150	200570-100	Shuttle@ sensor 30 KHz, 0-15/0-6m, 150 ft. cable	Discontinued in 2023 Discontinued in 2023
MJK200570-150 MJK200570-200	200570-130	Chuttle concer 30KHz 0-15/0-6m 200 ft cable	Discontinued in 2023 Discontinued in 2023
MJK200570-200	200650	Shi Higo capsor 75 KHz 0-1m 0-3ft 12m/39ft cable, FM approved, T NP1	Discontinued in 2023
MJK200650-75	200650-75	Shuttle® sensor 75 KHz, 0-1m 75ft cable, FM approved, 1* NPT Shuttle® sensor 75 KHz, 0-1m 100ft cable, FM approved, 1* NPT	Discontinued in 2023
MJK200650-100	200650-100	245 staipless steel bousing and flange option, NSF-61 with Magritix 7200	Discontinued in 2023
2xxxxx-1x	2xxxxx-xx-1x 2xxxx-xx-2x	204 stainless steel housing and flange option, NSF-61 with Magrilux 7200	Discontinued in 2023
2xxxxx-xx-2x	2xxxx-xx-3x	304 stainless steel housing, painted carbon steel flange option	Discontinued in 2023 Discontinued in 2023
2xxxx-xx-xx 2xxxxx-xxx-xx	2xxxx-xxx-x3	Platinum iridium alloy electrode (3 electrodes) for Magriux	Discontinued in 2023
MJK200126	200126	Field indicator 531, display insert, 4-20mA loop powered	Discontinued in 2023
MJK202993	202993	Loop supplied Ex-isolator for DIN rail mounting Level relay 501 115VAC	Discontinued in 2023
MJK209820	209820	Level relay 501, 12 VDC	Discontinued in 2023
MJK202830 MJK202850	202850	Single level/ground electrode with 6m/18ft cable	Discontinued in 2023 Discontinued in 2023
MJK202860	202860	Electrode base with one electrode rod	Discontinued in 2023
MJK202868	202868	Electrode base with 3 electrodes rod (max. 3)	Discontinued in 2023
MJK202864	202864	Electrode base with 4 electrode rods Additional electrode rod for base 202860	Discontinued in 202
MJK202865	202865	Cable length, not standard	Discontinued in 202
MJK202920 MJK293817	293817	Pressure Transmitter 700, Range 0-300ft, 350ft cable	Discontinued in 202 Discontinued in 202
MJK209960	209960	Pressure Transmitter 1100, Range 0-100ft, 105ft Cable	Discontinued in 202
MJK209960-150	209960-150	Pressure Transmitter 1100, Range 0-100ft, 150ft Cable	Discontinued in 202
MJK209960-200	209960-200	Pressure Transmitter 1100, Range 0-100ft, 200ft Cable Pressure Transmitter 1100, Range 0-100ft, 250ft Cable	Discontinued in 202
MJK209960-250	209960-250	Pressure Transmitter 1100, Range 0-100tt, 250tt Cable Pressure Transmitter 1100, Range 0-100ft, 350ft Cable	Discontinued in 202
MJK209960-350 MJK209960-500	209960-350 209960-500	Pressure Transmitter 1100, Range 0-100ft, 500ft Cable	Discontinued in 202
MJK209960-500 MJK209911	200000	Pressure Transmitter 1400, Range 0-1ft, 39ft Cable	Discontinued in 202 Discontinued in 202
MJK209914	es a februare	Pressure Transmitter 1400 Range 0-15ft, 39ft Cable	Discontinued in 202
MJK209915-100		Pressure Transmitter 1400, Range 0-30 ft., 100ft Cable	Discontinued in 202
		Pressure Transmitter 1400, Range 0-30 ft., 150ft cable Pressure Transmitter 1400, Range 0-30 ft., 200ft Cable	Discontinued in 202
MJK209915-150	5 I - 65 C - 2	Pressure Transmitter 1400, Range 0-30 ft., 250ft Cable Pressure Transmitter 1400, Range 0-30 ft., 250ft Cable	Discontinued in 202
MJK209915-200			
MJK209915-200 MJK209915-250		Pressure Transmitter 1400, Range 0-30 ft., 350ft Cable	Discontinued in 202
MJK209915-200		Pressure Transmitter 1400, Range 0-30 ft., 350ft Cable Pressure Transmitter 1400, Range 0-30 ft., 500ft Cable Pressure Transmitter 1400, Range 0-30 ft., 500ft Cable Pressure Transmitter 1400, Range 0-100 ft., 150ft Cable	Discontinued in 202 Discontinued in 202 Discontinued in 202

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	T - 73 - 73 - 73 - 73 - 73 - 73 - 73 - 7	T 400 D 200 D 100 B 250# Cable	Discontinued in 2023
MJK209916-250			Discontinued in 2023
MJK209916-350			Discontinued in 2023
MJK209916-500		Pressure Transmitter 1400, Range 0-100ft, 1030ft Cable	Discontinued in 2023
MJK209918	209980-75	Pressure Transmitter 2100, Range 0-10ft, 75ft Cable	Discontinued in 2023
ЛЈК209980-75 ЛЈК209982	209982	Pressure Transmitter 2100, Range 0-15ft, 39ft Cable	Discontinued in 2023
MJK209985-75	209985-75	Pressure Transmitter 2100, Range 0-30ft, 75ft Cable	Discontinued in 2023
MJK209985-100	209985-100	Pressure Transmitter 2100, Range 0-30ft, 100ft Cable	Discontinued in 2023
MJK209985-150	209985-150	Pressure Transmitter 2100, Range 0-30ft, 150ft Cable	Discontinued in 2023
MJK209921	209921	Pressure Transmitter 3400 Range 0-1ft 39ft Cable	Discontinued in 2023
MJK209923-50	209923-50	Pressure Transmitter 3400: Range 0-10ft, 50ft Cable	Discontinued in 2023
MJK209923-100	209923-100	Pressure Transmitter 3400, Range 0-10ft, 100ft Cable	Discontinued in 2023
MJK209923-125	209923-125	TPressure Transmitter 3400, Name of tott, 125tt Cable	Discontinued in 2023
MJK209925-50	209925-50	Pressure Transmitter 3400, Range 0-30ft, 50ft Cable	Discontinued in 2023
MJK209925-75	209925-75	Pressure Transmitter 3400, Range 0-30ft, 75ft Cable	Discontinued in 2023
MJK209925-100	209925-100	Pressure transmitter 3400, Nange 0-301t, Took Gable	Discontinued in 2023
MJK209925-125	209925-125	Triessure transmitter 3400, Mange 0-30tt, restr Octio	Discontinued in 2023
MJK209925-150	209925-150	Pressure transmitter 3400, Nange 0-301, 1301 Cable	Discontinued in 2023
MJK209925-300	209925-300	IFTESSUE (Talistiffe 3400, Natice 0-301t, 000t Oddio	Discontinued in 2023
MJK209925-450	209925-450	Triessure Transmitter 3400, Nange 0-3011, 43011 Oddie	Discontinued in 2023 Discontinued in 2023
MJK209926-150	209926-150	Pressure Transmitter 3400, Kange 6-700k, 130k Cable	Discontinued in 2023
MJK209927	209927		Discontinued in 2023
MJK209928	209928		Discontinued in 2023
MJK209991	209991		Discontinued in 2023
MJK209993-75	209993-75		Discontinued in 2023
MJK209993-100	209993-100		Discontinued in 2023
MJK209993-250	209993-250	Pressure Transmitter 3400, Range 0-10ft, 250ft Cable, NPT (National Pipe Thread) thread Pressure Transmitter 3400, Range 0-30ft, 75ft Cable, NPT (National Pipe Thread) thread	Discontinued in 2023
MJK209995-75	209995-75	Pressure Transmitter 3400, Range 0-30ft, 75ft Cable, NPT (National Pipe Thread) thread Pressure Transmitter 3400, Range 0-30ft, 100ft Cable, NPT (National Pipe Thread) thread	Discontinued in 2023
MJK209995-100	209995-100	Pressure Transmitter 3400, Range 0-301t, 100ft Cable, NPT (National Pipe Thread) thread	Discontinued in 2023
MJK209996	209996	IPressure Transmitter 5400, Raine 0-1001, 1031 Cable, W. 1 (Wallotter: 100 1110407)	Discontinued in 2023
MJK209923-3M-100FT		TPressure transmitter 3400, Kange 0-3m, 100h Cable	Discontinued in 2023
MJK209925-10M-100	209925-10M-100	Pressure Transmitter 3400, Range 0-10m, 100ft Cable Pressure Transmitter 3400, Range 0-10m, 39ft Cable	Discontinued in 2023
MJK209926-10M	209926-10M	Pressure Transmitter 3400, Range 0-10m, 39h Cable Pressure Transmitter 3400, Range 0-15m, 100ft Cable	Discontinued in 2023
MJK209926-15M-100F		Pressure Transmitter 3400, Range 0-15m, 100ft Cable Pressure Transmitter 3400, Range 0-5m, 100ft Cable	Discontinued in 2023
MJK209925-5M-100FT	209925-5M-100FT	Shuttle® sensor 30 KHz, 0-15 m. (liquid), 0-6 m. (solid), 0-45 ft. (liquid) 0-15 ft. (solid), 12 m./39 ft. cable,	Discontinued in 2023
MJK200570	200570		
		Shuttle® sensor 30 KHz, 0-15 m. (liquid), 0-6 m. (solid), 0-45 ft. (liquid), 0-15 ft. (solid), 25m/75 ft. cable,	Discontinued in 2023
MJK200570-75	200570-75	ISO metric thread	
nested as not have	000570 400	Shuttle® sensor 30 KHz, 0-15 m. (liquid), 0-6 m. (solid), 0-45 ft. (liquid), 0-15 ft. (solid), 30m/100 ft.	Discontinued in 2023
MJK200570-100	200570-100	cable, ISO metric thread	Dt(
14,0000570,450	200570 450	Shuttle® sensor 30 KHz, 0-15 m. (liquid), 0-6 m. (solid), 0-45 ft. (liquid), 0-15 ft. (solid), 50m/150 ft.	Discontinued in 2023
MJK200570-150	200570-150	cable, ISO metric thread	Discontinued in 2002
MJK200570-200	200570-200	Field mounting kit with rainroof/sun shield	Discontinued in 2023 Discontinued in 2023
14 11/000000	200630	Shuttle® sensor 30 KHz, 0-25 m. (liquid), 0-10 m. (solid), 0-80 ft. (liquid), 0-30 ft. (solid), 12m/39 ft.	Discontinued in 2025
MJK200630	200030	cable. FM approval, NPT (National Pipe Thread)	Discontinued in 2023
	200631	Shuttle® sensor 30 KHz, 0-25 m. (liquid), 0-10 m. (solid), 0-80 ft. (liquid), 0-35 ft. (solid), 50m/150 ft.	Discontinued in 2025
MJK200631	200031	cable. FM approval, NPT (National Pipe Thread) (National Pipe Thread)	Discontinued in 2023
A U/0006 40	200640	Shuttle® sensor 40 KHz, 0-12 m. (liquid) 0-5 m. (solid), 0-35 ft. (liquid) 0-12 ft. (solid), 12m/39 ft. cable.	Discontinued in 2023
MJK200640	200070	FM approval, NPT (National Pipe Thread)	Discontinued in 2023
M WOODEA1	200641	Shuttle® sensor 40 KHz, 0-12 m. (liquid) 0-5 m. (solid), 0-35 ft. (liquid) 0-15 ft. (solid), 50m/150 ft. cable.	Discontinued in 2023
MJK200641	Transfer of Contract	FM approval, NPT (National Pipe Thread)	Discontinued in 2023
MJK200660	200660	Shuttle® sensor 50 KHz, 0-10 m. (liquid), 0-5 m. (solid), 0-30 ft. (liquid) 0-15 ft. (solid), 12m/39 ft. cable,	Discontinued in 2025
MJKZUUGGU	70.85.00	1". ISO metric thread	Discontinued in 2023
MJK200660-125	200660-125	Shuttle® sensor 50 KHz, 0-10 m. (liquid), 0-5 m. (solid), 0-30 ft. (liquid) 0-15 ft. (solid), 40m/125 ft. cable,	See
12 4 4 5 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18 を担保を確認をおりませい。	ISO metric thread	Discontinued in 2023
MJK200035	200035	Shuttle panel mounting frames	Discontinued in 2023
MJK200115	200115	Field mounting kit with rainroof/sun shield	Discontinued in 2023
MJK200219	200219	Sensor bracket, short	Discontinued in 2023
MJK200220	200220	Sensor bracket, standard	Discontinued in 2023
MJK200240	200240	Mounting plate for Shuttle® for pole mounting	Discontinued in 2023
MJK200521	200521	10-30 VDC supply for 704U/713U Pressure Transmitter 3400, Range 0-3m, 39ft Cable	Discontinued in 2023
MJK209923-3M	209923-3M	Pressure Transmitter 3400, Range 0-3fft, 39ft Cable Pressure Transmitter 3400, Range 0-10m, 39ft Cable	Discontinued in 2023
MJK209925-10M	209925-10M	Pressure Transmitter 3400, Range 0-10th, 39ft Cable Pressure Transmitter 3400, Range 0-5m, 39ft Cable	Discontinued in 2023
MJK209925-5M	209925-5M	Sacrificial Copper Ring for Expert th 2100, 7050, 7060	Discontinued in 2023
MJK202918	202918	1" NPT (National Pipe Thread) thread for Expert 2100	Discontinued in 2023
MJK209821	209821	Temperature Transmitter 561-1330, field, 2-wire 4-20mA 0-+50°C	Discontinued in 2023
MJK203220	203220	Temperature Transmitter 561-1330, field, 2-wire 4-20ffA 6-130 C	Discontinued in 2023
MJK203232	203232	Sensor bracket, short	Discontinued in 2023
MJK200219	200219	Sensor bracket, standard	Discontinued in 2023
MJK200220 MJK207911	200220	MagFlux® Converter w/o display sensor mounting, 24VAC	Discontinued in 2023
	1207911	HVISIDERIAN CONVERSE WIO DISDIGY SCHOOL HOUSING, 44 VAC	

CONTRACT #B428

BIDDERS EXCEPTIONS

(Including Manufacturer, Brand & Model Number) Item No. Description

Please utilize additional pages if needed

Services by PSI Process (Pumping Services, Inc.) Startup, Installation, Trouble Shooting, Repair and Maintenance

Non-emergency Service Rates (Scheduled Work)-Typically scheduled 3-5 Days in advance

A. Normal Business-Hours (LABPF.-C)

List: \$223.00/Hr- Discounted Price: \$211.85/Hr

B. Outside Business Hours (LABEOT-C) List: \$334.00/Hr- Discounted Price: \$317.30\hr

Installation of Equipment Non-Emergency scheduled service rates:

A. Normal Business Hours(LABI9-C)

List \$324.00/Hr. Discounted price \$307.80.Hr

B. Outside\Business Hours(LAB20-C) List \$390.00/Hr. Discount price \$370.50/Hr.

A. Additional Helper (if Needed) (LABI7-C)

List: \$140.00/Hr Discounted Price \$133.00/Hr

B. Outside\Business Hours (LABI8-C)

List: \$210.00/Hr Discount \$199.50/Hr.

C. Emergency (LABI8E-C)

List \$210.00/hr.Discount\$199.50/hr.

D. Sunday\Holiday

List: \$281,00\hr Discount \$266.95/hr

E. Normal Business Hours Technician Day Rate (LABORDAY1-C)

List: \$267I.00/day Discount:\$2,537.45/Day

F. Normal Business hours Two person Crew Day rate (LABORDAY2-C)

List: \$4,335.OO/day Discount \$4.118.25/Day.

G. Normal Business hours Three person Crew Day Rate (LABORDAY3-C)

List: \$6.455.00/day Discount \$6,132.25/day

H. Normal business hours Additional helper Day rate (LABORDAYIH-C)

List: \$1,680.00/day Discounts1,596.00/day Emergency Service Rates (Unscheduled Work)

I. Emergency Unscheduled (LAB20E-C)

List\$390.00/hr Discount price \$370.50/Hr. Sundays & Holidays (LAB20SH-C) List \$457.00/Hr. Discount434.15/Hr.

Material and Subcontractors::

List:25% Mark-up- Discounted price: 20% mark-up

Copy 1

Item #61

Danfoss Catalogue & Pricing

Chassiemount IP 20 230/3/60

			emount IP 20 230/			
HP (NO)		CONT AMPS	POWER CODE	FRAME SIZE	order#	PSI List
1/3		1.8	PK25	A2	131B9080	\$ 813.94
1/2		2.4	PK37	A2	131B9121	\$ 848.78
3/4		3.5	PK55	A2	131B9130	\$ 941.68
	1		PK75	A2	131B9152	\$ 961.74
1-1/2			P1K1	A2	131B9160	\$ 1,027.20
1 1/2	2		P1K5		and the second of the property of the second	. ,
				A2	131F0654	\$ 1,049.37
	3		P2K2	A2	131B9175	\$ 1,160.21
	5		P3K7	A3	131B9210	\$ 1,394.58
7-1/2			P5K5	B3	131F8207	\$ 1,613.11
	10		P7K5	B3	131F7536	\$ 1,996.33
	15	46.2	P11K	B3	131H2531	\$ 2,783.88
	20	59.4	P15K	B4	131H4017	\$ 3,288.51
	25	74.8	P18K	B4	131H4922	\$ 3,623.16
	30	88	P22K	C3	131H5475	\$ 4,292.48
	40	115	P30K	C3	131H6160	\$ 5,728.23
	50	143	P37K	C4	131H2225	\$ 6,637.19
	60		P45K	C4	" 131H2590	\$ 7,741.45
	75		N55K	D3h	136N6906	\$ 9,282.77
	100		N75K	D3h	136N6336	\$11,644.37
	125		N90K	D4h	136N6335	\$13,541.46
	150		N110	D4h	136N6337	\$15,873.51
	200		N150	D4h	136N6908	\$21,055.94
	215		N160		11 Commission of the Commissio	
	210			D4h	136N6909	\$22,077.98
410			ma 1 208-230/3/60		11	.
1/3			PK25	A2	131F7021	\$ 901.57
1/2			PK37	A2	131G2348	\$ 936.41
3/4			PK55	A2	134F5308	\$ 1,029.31
	1		PK75	A2	131G2868	\$ 1,049.37
1-1/2		6.6	P1K1	A2	131G4314	\$ 1,114.82
	2	7.5	P1K5	A2	131F8448	\$ 1,136.99
	3	10.6	P2K2	A2	131H3472	\$ 1,247.84
	5	16.7	P3K7	A3	131H8714	\$ 1,482.20
7-1/2			P5K5	B3	131B9225	\$ 1,976.27
	10		P7K5	B3	131B9238	\$ 2,359.49
	15		P11K	B3	11	
					131B9256	\$ 3,147.04
	20		P15K	B4	131B9265	\$ 3,783.63
	25		P18K	B4	131B9273	\$ 4,518.40
	30	88	P22K	C3	131B9282	\$ 5,187.71
	40	115	P30K	C3	131B9289	\$ 6,623.46
	50	143	P37K	C4	131B9314	\$ 7,801.62
	60	170	P45K	C4	131B9326	\$ 8,905.89
	75	190	N55K	D3h	136U4766	\$10,702.69
	100		N75K	D3h	136U0019	\$13,064.29
	125		N90K	D4h	136U4767	\$16,278.56
	150		N110	D4h	136U4768	\$18,611.14
	200		N150	D4h	136U4769	\$23,794.65
	215		N160	D4h	136U4770	\$25,375.92
	_ ; 0	555		DTH	10004770	_ Ψ∠∪,∪ <i>1</i> ∪.8∠

		Nema 12 208-230)/3/60	
1/3		1.8 PK25	A5	134F6385 \$ 1,032.33
1/2		2.4 PK37	A5	131B9125 \$ 1,067.28
3/4		3.5 PK55	A5	134F6387 \$ 1,160.21
	1	4.6 PK75	A5	134F6388 \$ 1,180.27
1-1/2	•	6.6 P1K1	A5	134F6389 \$ 1,245.73
. ,,	2	7.5 P1K5	A5	134F6390 \$ 1,268.21
	3	10.6 P2K2	A5	131Z5644 \$ 1,378.74
	5	16.7 P3K7	A5	131Z1398 \$ 1,613.11
7-1/2	_	24.2 P5K5	B1	131X8253 \$ 2,151.52
	10	30.8 P7K5	B1	131X5673 \$ 2,534.74
	15	46.2 P11K	B1	131X5674 \$ 3,322.29
	20	59.4 P15K	B2	131Z3002 \$ 4,030.66
	25	· 74.8 P18K	C1	131B9277 \$ 4,737.98
	30	88 P22K	C1	131B9286 \$ 5,407.30
	40	115 P30K	C1	131B9311 \$ 6,843.05
	50	143 P37K	C2	131B9322 \$ 8,093.00
	60	170 P45K	C2	131B9330 \$ 9,197.26
	75	190 N55K	D1h*	136U4931 \$11,591.59
	100	240 N75K	D1h*	136U4932 \$13,953.19
	125	302 N90K	D2h*	136U4933 \$17,982.79
	150	361 N110	D2h*	136U4934 \$20,314.84
	200	443 N150	D2h*	136U4935 \$25,498.22
	215	535 N160	D2h*	136U4936 \$27,326.79
	2.10	NEMA 4X 208-23		Ψ21,020.10
1/3		1.8 PK25	A5	134F6397
1/2		2.4 PK37	A5	131Z2848 \$ 1,380.86
3/4		3.5 PK55	A5	134F6396 \$ 1,473.76
01-1	1	4.6 PK75	A5	134F6395 \$ 1,493.82
1-1/2	•	6.6 P1K1	A5	134F6394 \$ 1,559.27
1 1/2	2	7.5 P1K5	A5	134F6393 \$ 1,581.44
	3	10.6 P2K2	A5	131X9644 \$ 1,692.29
	5	16.7 P3K7	A5	131Z0485 \$ 1,926.65
7-1/2	Ŭ	24.2 P5K5	B1	131Z1791 \$ 2,516.79
1 1/2-	10	30.8 P7K5	B1	131Z2737 \$ 2,900.01
	15	46.2 P11K	B1	131Z3886 \$ 3,687.56
	20	59.4 P15K	B2	131X9095 \$ 4,525.79
	25	74.8 P18K	C1	131B9535 \$ 5,625.83
	30	88 P22K	C1	131B9536 \$ 6,295.14
	40	115 P30K	C1	131B9537 \$ 7,730.89
	50	143 P37K	C2	131B9538 \$ 9,251.10
	60	170 P45K	C2	131B9540 \$10,355.36
	00	Nema 1 208-230/3/60 with f		131B9540 \$10,555.50
1/3		1.8 PK25	A2	131G3981 \$ 1,411.47
1/3		2.4 PK37	A2 A2	135N4878 \$ 1,446.31
3/4		3.5 PK55	A2 A2	131N2367 \$ 1,539.21
3/4	1	4.6 PK75	A2 A2	131G9670 \$ 1,559.27
1-1/2	1		A2 A2	131N5582 \$ 1,624.72
1-1/2	2	6.6 P1K1 7.5 P1K5	A2 A2	131N2210 \$ 1,646.89
	2	7.5 FINS	AZ	1 131142210 \$ 1,040.09

	2	10 6 D2K2	۸۵	131G9771 \$ 1,757.74
	3	10.6 P2K2	A2 A3	131F1066 \$ 1,992.11
7.4.00	5	16.7 P3K7	B1	131F1067 \$ 2,645.58
7-1/2	40	24.2 P5K5		131F1068 \$ 3,028.80
	10	30.8 P7K5	B1	131F0955 \$ 3,816.36
	15	46.2 P11K	B1	131F0970 \$ 4,629.24
	20	59.4 P15K	B2	131F1061 \$ 5,843.30
	25	74.8 P18K	C1	131F0998 \$ 6,512.61
	30	88 P22K	C1	131F1062 \$ 8,079.27
	40	115 P30K	C1	The second secon
	50	143 P37K	C2	131F1063 \$ 9,702.94 131F1064 \$11,272.76
	60	170 P45K NEMA 12 208- 230/3/60 wi	C2	***
4/0		1.8 PK25	A5	136H9357 \$ 1,541.95
1/3		2.4 PK37	A5	136H9356 \$ 1,576.89
1/2			A5	136H9355 \$ 1,668.63
3/4		3.5 PK55	A5 A5	136H9354 \$ 1,690.18
4.4/0	1	4.6 PK75 6.6 P1K1	A5 A5	136H9353 \$ 1,754.53
1-1/2	0		A5 A5	134N7434 \$ 1,777.80
	2	7.5 P1K5		131Z6098 \$ 1,888.65
	3	10.6 P2K2	A5	131Z1708 \$ 2,123.01
7 4 (0	5	16.7 P3K7	A5	134F2058 \$ 2,820.83
7-1/2	40	24.2 P5K5	B1	131Z3514 \$ 3,204.05
	10	30.8 P7K5	B1	131Z5177 \$ 3,991.60
	15	46.2 P11K	B1	131Z3638 \$ 4,876.28
	20	59.4 P15K	B2 C1	131F1084 \$ 6,062.89
	25	74.8 P18K	C1	131F1085 \$ 6,732.20
	30	88 P22K		131F1086 \$ 8,298.86
	40	115 P30K	C1 C2	131F1087 \$ 9,994.31
	50	143 P37K	C2	131U2744 \$11,564.14
	60	170 P45K NEMA 4X 208-230/3/60 wi		the state of the s
4 10		1.8 PK25	A5	136H9359 \$ 1,855.00
1/3		2.4 PK37	A5	134F4829 \$ 1,890.76
1/2		3.5 PK55	A5	134X8141 \$ 1,983.66
3/4	4	4.6 PK75	A5	134H3690 \$ 2,003.72
1 1/0	1	6.6 P1K1	A5	135N3656 \$ 2,069.17
1-1/2	2	7.5 P1K5	A5	134L4715 \$ 2,091.34
	2		A5	134H7861 \$ 2,202.19
	3	10.6 P2K2	B1	134F8245 \$ 2,436.56
7.4/0	5	16.7 P3K7		131Z2412 \$ 3,186.10
7-1/2	40	24.2 P5K5	B1	131Z5359 \$ 3,569.32
	10	30.8 P7K5	B1	134F0184 \$ 4,356.87
	15	46.2 P11K	B2	
	20	59.4 P15K	B2	131X9096 \$ 5,371.40 131H6114 \$ 6,950.73
	25	74.8 P18K	C1	131N4372 \$ 7,620.04
	30	88 P22K	C1	131U3268 \$ 9,186.70
	40	115 P30K	C1	li e
	50	143 P37K	C2	134N5069 \$11,152.41
	60	170 P45K	C2	134H7188 \$12,722.24

	Chassie Mour	nt 460/3/60		
HP (NO) CONT	AMPS POWER CO		order#	PSI List
1/2	1.2 PK37	A2	131B8870	\$ 848.78
3/4	1.6 PK55	A2	131B8878	\$ 945.91
1	2.1 PK75	A2	131B8886	\$ 992.36
1-1/2	2.7 P1K1	A2	131B8894	\$ 1,098.98
2	3.4 P1K5	A2	131B8649	\$ 1,150.71
3	4.8 P2K2	A2	131B8903	\$ 1,266.84
5	8.2 P4K0	A2	131B8920	\$ 1,405.14
7-1/2	11 P5K5	A3	131B8940	\$ 1,639.50
10	14.5 P7K5	A3	131B8650	\$ 1,870.70
15	21 P11K	B3	131F6637	\$ 2,232.81
20	27 P15K	B3	131F6641	\$ 2,867.28
25	34 P18K	B3	131F6645	\$ 3,498.59
30	40 P22K	B4	131F6765	\$ 4,003.21
40	52 P30K	B4	131F6770	\$ 5,186.65
50	65 P37K	B4	131F6775	\$ 6,020.66
60	80 P45K	C3	131F6650	\$ 7,063.69
75	105 P55K	C3	131F6654	\$ 8,627.18
100	130 P75K	C4	131F6658	\$ 10,828.31
125	160 N90K	C4	131F6663	\$ 13,046.34
150	190 N110	D3h	134F0366	\$ 14,532.77
200	240 N132	D3h	134F0368	\$ 18,554.98
250	302 N160	D3h	134F0371	\$ 21,883.61
300	361 N200	D4h	134F0372	\$ 26,384.05
350	443 N250	D4h	134F0373	\$ 30,861.28
450	540 N315	D4h	134F4192	\$ 37,082.52
500	590 N355	E3h	135U2915	\$ 43,256.25
550	678 N400	E3h	135U2916	\$ 50,986.09
600	730 N450	E3h	135U2463	\$ 56,939.18
650	780 N500	E4h	135U2462	\$ 68,069.42
750	890 N560	E4h	135U3823	\$ 76,413.68
700	NEMA 1 4			•
HP (NO) CONT	AMPS POWER CO		order#	
1/2	1.2 PK37	A2	131L4188	\$ 936.41
3/4	1.6 PK55	A2	131G5904	\$ 1,033.53
1	2.1 PK75	A2	131H1768	\$ 1,079.98
1-1/2	2.7 P1K1	A2	131G1976	\$ 1,186.61
2	3.4 P1K5	A2	131G1977	\$ 1,238.34
3	4.8 P2K2	A2	131G5905	\$ 1,354.46
5	8.2 P4K0	A2	131F8616	\$ 1,492.76
7-1/2	11 P5K5	A3	131F7943	\$ 1,727.13
10	14.5 P7K5	A3	131F0988	\$ 1,958.32
15	21 P11K	B1	131B9531	\$ 2,595.97
20	27 P15K	B1	131B9004	\$ 3,230.44
25	34 P18K	B1	131B9011	\$ 3,861.75
30	40 P22K	B2	131B9019	\$ 4,498.34
40	52 P30K	B2	131B9034	\$ 5,681.78
50	65 P37K	C1	131B9041	\$ 6,915.89
00	00 1 0/10	.	, 5 , 5 0 5 (1	-, -

60 75 100 125 150 200 250 300 350 450 500 550 600 650	80 P45K 105 P55K 130 P75K 160 N90K 190 N110 240 N132 302 N160 361 N200 443 N250 540 N315 590 N355 678 N400 730 N450 780 N500	C1 C1 C2 C2 D1h D1h D1h D2h D2h D2h E1h E1h E1h E2h	131B9048 131B9056 131B9066 131B9073 134F0367 134F0369 134F4174 134F4179 134F4184 134F4189 135X4361 135X6486 135U2862 136H9121	\$ 7,958.92 \$ 9,522.41 \$ 11,992.75 \$ 14,210.78 \$ 15,952.68 \$ 19,974.90 \$ 23,303.52 \$ 29,122.54 \$ 33,599.76 \$ 41,828.95 \$ 47,660.63 \$ 55,390.47 \$ 62,160.67 \$ 73,519.98
750	890 N560	E2h	135X4639	\$ 82,348.82
, 55		2 460/3/60		, + 0=,0 .0.0=
HP (NO) CON	TAMPS POWER C		order#	
1/2	1.2 PK37	A5	134F6398	\$ 1,067.31
3/4	1.6 PK55	A5	134F6399	\$ 1,164.44
1	2.1 PK75	A5	134F6400	\$ 1,210.89
1-1/2	2.7 P1K1	A5	134F6401	\$ 1,317.51
2	3.4 P1K5	A5	134F6402	\$ 1,369.24
3	4.8 P2K2	A5	131X7792	\$ 1,485.37
5	8.2 P4K0	A5	131X5742	\$ 1,623.67
7-1/2	11 P5K5	A5	131X7277	\$ 1,858.03
10	14.5 P7K5	A5	131X5736	\$ 2,089.23
15	21 P11K	B1	131X6885	\$ 2,771.21
20	27 P15K	B1	131X9281	\$ 3,405.69
25	34 P18K	B1	131X8708	\$ 4,037.00
30	40 P22K	B2	131X6691	\$ 4,745.37
40	52 P30K	B2	131Z0720	\$ 5,928.81
50	65 P37K	C1	131B9045	\$ 7,135.48
60	80 P45K	C1	131B9052	\$ 8,178.51
75	105 P55K	C1	131B9063	\$ 9,742.00
100	130 P75K	C2	131B9070	\$ 12,284.13
125	160 N90K	C2	131B9077	\$ 14,502.15
150	190 N110	D1h*	134F4168	\$ 16,841.58
200	240 N132	D1h*	134F4108	\$ 20,863.80
250	302 N160	D1h*	134F4175	\$ 20,003.00
300	361 N200		134F4178	\$ 30,825.38
		D2h*	LI	
350 450	443 N250	D2h*	134F4185	\$ 35,302.61
450 500	540 N315	D2h*	134F4188	\$ 44,793.35
500	590 N355	E1h*	135X1957	\$ 49,721.36
550	678 N400	E1h*	135U7943	\$ 58,157.46
600	730 N450	E1h*	135X0608	\$ 65,260.21
650 750	780 N500	E2h*	136F9817	\$ 76,688.33
750	890 N560	E2h*	135U4024	\$ 85,904.42
LID (NO) CON		< 460/3/60		
HP (NO) CON	TAMPS POWER C	ODE FRAME SIZE	order#	

1/2	1.2 PK37	A5	134F0072 \$ 1,380.86	3
3/4	1.6 PK55	A5 A5	134F0072 \$ 1,380.86 131Z2469 \$ 1,477.98	
1	2.1 PK75	A5 A5	134F6404 \$ 1,524.43	
1-1/2	2.7 P1K1	A5	131X4508 \$ 1,631.06	
2	3.4 P1K5	A5	131Z9639 \$ 1,682.79	
3	4.8 P2K2	A5	131X8051 \$ 1,798.91	
5	8.2 P4K0	A5	131X4502 \$ 1,937.21	
7-1/2	11 P5K5	A5	131X7797 \$ 2,171.57	
10	14.5 P7K5	A5	131X9647 \$ 2,402.77	
15	21 P11K	B1	131X8616 \$ 3,136.48	
20	27 P15K	B1	131X9274 \$ 3,770.96	
25	34 P18K	B1	131X9035 \$ 4,402.27	
30	40 P22K	B2	131X9036 \$ 5,240.49	
40	52 P30K	B2	131Z2140 \$ 6,423.93	
50	65 P37K	C1	131F3066 \$ 8,023.32	
60	80 P45K	C1	131B9532 \$ 9,066.35	
75	105 P55K	C1	131B9533 \$ 10,629.84	
100	130 P75K	C2	131B9534 \$ 13,442.23	
125	160 N90K	C2	131B9530 \$ 15,660.25	
	Nema 1 460/3/60 w		Market Ma	-
1/2	1.2 PK37	A2	134N7540 \$ 1,446.31	1
3/4	1.6 PK55	A2	131U0395 \$ 1,543.43	3
1	2.1 PK75	A2	131G4267 \$ 1,589.88	
1-1/2	2.7 P1K1	A2	131G4315 \$ 1,696.51	
2	3.4 P1K5	A2	131L5441 \$ 1,748.24	
3	4.8 P2K2	A2	131F2975 \$ 1,864.37	
5	8.2 P4K0	A2	131F1076 \$ 2,002.66	
7-1/2	11 P5K5	A3	131F1078 \$ 2,237.03	
10	14.5 P7K5	A3	131F1080 \$ 2,468.23	
15	21 P11K	B1	131F1069 \$ 3,265.28	
20	27 P15K	B1	131F1070 \$ 3,899.76	
25	34 P18K	B1	131F1071 \$ 4,531.06	
30	40 P22K	B2	131F1072 \$ 5,219.38	8
40	52 P30K	B2	131F1073 \$ 6,527.39	9
50	65 P37K	C1	131F1074 \$ 8,240.79	
60	80 P45K	C1	131F1075 \$ 9,283.83	
75	105 P55K	C1	131F1077 \$ 10,978.22	
100	130 P75K	C2	131F1079 \$ 13,894.07	
125	160 N90K	C2	131F1081 \$ 16,577.66	
150	190 N110	D5h	134H1365 \$ 19,447.05	
200	240 N132	D5h	134H0687 \$ 23,469.27	
250	302 N160	D5h	134G6695 \$ 26,797.89	
300	361 N200	D7h	134H1366 \$ 35,129.47	
350	443 N250	D7h	134H1367 \$ 39,606.70	
450	540 N315	D7h	134G6941 \$ 47,835.88	
500	590 N355	E1h	135U5745 \$ 52,218.09	
550	678 N400	E1h	135X2772 \$ 59,947.92	
600	730 N450	E1h	136G9011 \$ 66,718.13	
650	780 N500	E2h	135G7330 \$ 81,953.45	
000	. 55 . 1555			-

NEMA 12 460/3/60 with fused disconnect 1/2	750	890 N560	E2h	135X5530	\$ 88,548.95
3/4 1.6 PK55 A5 131Z8133 \$ 1,674.34 1 2.1 PK75 A5 136H9364 \$ 1,720.79 1-1/2 2.7 P1K1 A5 136H9365 \$ 1,878.57 2 3.4 P1K5 A5 134L0938 \$ 1,879.15 3 4.8 P2K2 A5 134H1864 \$ 1,995.27 5 8.2 P4K0 A5 131Z07255 \$ 2,133.57 7-1/2 11 P5K5 A5 131Z77255 \$ 2,367.94 10 14.5 P7K5 A5 131Z77255 \$ 2,589.13 15 21 P11K B1 131Z1779 \$ 3,440.53 20 27 P15K B1 131Z1779 \$ 3,405.33 30 40 P22K B2 131Z4319 \$ 4,705.00 25 34 P18K B1 131Z72756 \$ 4,705.03 30 40 P22K B2 131Z17196 \$ 4,705.00 25 34 P18K B1 131Z17196 \$ 4,706.31 30 40 P22K B2 131Z17196	1.0				
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650 780 N500 E2h* 135U3831 \$ 82,889.34 750 890 N560 E2h* 135U3564 \$ 92,104.55 Nema 4X 460/3/60 with fused disconnect 1/2 1.2 PK37 A5 134L2392 \$ 1,890.76 3/4 1.6 PK55 A5 136H9374 \$ 1,987.88 1 2.1 PK75 A5 134U0321 \$ 2,034.33 1-1/2 2.7 P1K1 A5 134L9715 \$ 2,140.96 2 3.4 P1K5 A5 134G6703 \$ 2,192.69 3 4.8 P2K2 A5 131Z1085 \$ 2,308.82 5 8.2 P4K0 A5 134F2896 \$ 2,447.11 7-1/2 11 P5K5 A5 131Z0833 \$ 2,681.48 10 14.5 P7K5 A5 131X6545 \$ 2,912.68 15 21 P11K B1 131X5472 \$ 3,805.80 20 27 P15K B1 131X9033 \$ 5,071.58 30 40 P22K B2 131X9034 \$ 5,961.54 40 52 P30K B2 131H303 \$ 9,348.22 <td>550</td> <td>678 N400</td> <td>E1h*</td> <td>135U2346</td> <td>\$ 62,714.91</td>	550	678 N400	E1h*	135U2346	\$ 62,714.91
750 890 N560 Nema 4X 460/3/60 with fused disconnect E2h* Nema 4X 460/3/60 with fused disconnect 135U3564 \$ 92,104.55 1/2 1.2 PK37 A5 134L2392 \$ 1,890.76 3/4 1.6 PK55 A5 136H9374 \$ 1,987.88 1 2.1 PK75 A5 134U0321 \$ 2,034.33 1-1/2 2.7 P1K1 A5 134L9715 \$ 2,140.96 2 3.4 P1K5 A5 134G6703 \$ 2,192.69 3 4.8 P2K2 A5 131Z1085 \$ 2,308.82 5 8.2 P4K0 A5 134F2896 \$ 2,447.11 7-1/2 11 P5K5 A5 131Z0833 \$ 2,681.48 10 14.5 P7K5 A5 131X6545 \$ 2,912.68 15 21 P11K B1 131X5472 \$ 3,805.80 20 27 P15K B1 131X9033 \$ 5,071.58 30 40 P22K B2 131X9034 \$ 5,961.54 40 52 P30K B2 131X9034 \$ 5,961.54	600	730 N450	E1h*	135U3826	\$ 69,817.66
Nema 4X 460/3/60 with fused disconnect 1/2 1.2 PK37 A5 134L2392 \$ 1,890.76 3/4 1.6 PK55 A5 136H9374 \$ 1,987.88 1 2.1 PK75 A5 134U0321 \$ 2,034.33 1-1/2 2.7 P1K1 A5 134L9715 \$ 2,140.96 2 3.4 P1K5 A5 134G6703 \$ 2,192.69 3 4.8 P2K2 A5 131Z1085 \$ 2,308.82 5 8.2 P4K0 A5 134F2896 \$ 2,447.11 7-1/2 11 P5K5 A5 131Z0833 \$ 2,681.48 10 14.5 P7K5 A5 131X6545 \$ 2,912.68 15 21 P11K B1 131X5472 \$ 3,805.80 20 27 P15K B1 131X9033 \$ 5,071.58 30 40 P22K B2 131X9034 \$ 5,961.54 40 52 P30K B2 131X2312 \$ 7,269.55 50 65 P37K C1 131H1303 \$ 9,348.22	650	780 N500	E2h*	135U3831	\$ 82,889.34
1/2 1.2 PK37 A5 134L2392 \$ 1,890.76 3/4 1.6 PK55 A5 136H9374 \$ 1,987.88 1 2.1 PK75 A5 134U0321 \$ 2,034.33 1-1/2 2.7 P1K1 A5 134L9715 \$ 2,140.96 2 3.4 P1K5 A5 134G6703 \$ 2,192.69 3 4.8 P2K2 A5 131Z1085 \$ 2,308.82 5 8.2 P4K0 A5 134F2896 \$ 2,447.11 7-1/2 11 P5K5 A5 131Z0833 \$ 2,681.48 10 14.5 P7K5 A5 131X6545 \$ 2,912.68 15 21 P11K B1 131X5472 \$ 3,805.80 20 27 P15K B1 131X6544 \$ 4,440.27 25 34 P18K B1 131X9034 \$ 5,961.54 40 52 P30K B2 131Z2312 \$ 7,269.55 50 65 P37K C1 131H1303 \$ 9,348.22	750	890 N560	E2h*	135U3564	\$ 92,104.55
3/4 1.6 PK55 A5 136H9374 \$ 1,987.88 1 2.1 PK75 A5 134U0321 \$ 2,034.33 1-1/2 2.7 P1K1 A5 134L9715 \$ 2,140.96 2 3.4 P1K5 A5 134G6703 \$ 2,192.69 3 4.8 P2K2 A5 131Z1085 \$ 2,308.82 5 8.2 P4K0 A5 134F2896 \$ 2,447.11 7-1/2 11 P5K5 A5 131Z0833 \$ 2,681.48 10 14.5 P7K5 A5 131X6545 \$ 2,912.68 15 21 P11K B1 131X5472 \$ 3,805.80 20 27 P15K B1 131X6544 4,440.27 25 34 P18K B1 131X9033 \$ 5,071.58 30 40 P22K B2 131X9034 \$ 5,961.54 40 52 P30K B2 131Z2312 \$ 7,269.55 50 65 P37K C1 131H1303 \$ 9,348.22		Nema 4X 460/3/60	with fused disconnect		•
1 2.1 PK75 A5 134U0321 \$ 2,034.33 1-1/2 2.7 P1K1 A5 134L9715 \$ 2,140.96 2 3.4 P1K5 A5 134G6703 \$ 2,192.69 3 4.8 P2K2 A5 131Z1085 \$ 2,308.82 5 8.2 P4K0 A5 134F2896 \$ 2,447.11 7-1/2 11 P5K5 A5 131Z0833 \$ 2,681.48 10 14.5 P7K5 A5 131X6545 \$ 2,912.68 15 21 P11K B1 131X5472 \$ 3,805.80 20 27 P15K B1 131X6544 \$ 4,440.27 25 34 P18K B1 131X9033 \$ 5,071.58 30 40 P22K B2 131X9034 \$ 5,961.54 40 52 P30K B2 131Z2312 \$ 7,269.55 50 65 P37K C1 131H1303 \$ 9,348.22	1/2	1.2 PK37	A5	134L2392	\$ 1,890.76
1-1/2 2.7 P1K1 A5 134L9715 \$ 2,140.96 2 3.4 P1K5 A5 134G6703 \$ 2,192.69 3 4.8 P2K2 A5 131Z1085 \$ 2,308.82 5 8.2 P4K0 A5 134F2896 \$ 2,447.11 7-1/2 11 P5K5 A5 131Z0833 \$ 2,681.48 10 14.5 P7K5 A5 131X6545 \$ 2,912.68 15 21 P11K B1 131X5472 \$ 3,805.80 20 27 P15K B1 131X6544 \$ 4,440.27 25 34 P18K B1 131X9033 \$ 5,071.58 30 40 P22K B2 131X9034 \$ 5,961.54 40 52 P30K B2 131Z2312 \$ 7,269.55 50 65 P37K C1 131H1303 \$ 9,348.22	3/4	1.6 PK55	A5	136H9374	\$ 1,987.88
2 3.4 P1K5 A5 134G6703 \$ 2,192.69 3 4.8 P2K2 A5 131Z1085 \$ 2,308.82 5 8.2 P4K0 A5 134F2896 \$ 2,447.11 7-1/2 11 P5K5 A5 131Z0833 \$ 2,681.48 10 14.5 P7K5 A5 131X6545 \$ 2,912.68 15 21 P11K B1 131X5472 \$ 3,805.80 20 27 P15K B1 131X6544 \$ 4,440.27 25 34 P18K B1 131X9033 \$ 5,071.58 30 40 P22K B2 131X9034 \$ 5,961.54 40 52 P30K B2 131Z2312 \$ 7,269.55 50 65 P37K C1 131H1303 \$ 9,348.22	1	2.1 PK75	A5	134U0321	\$ 2,034.33
3 4.8 P2K2 A5 131Z1085 \$ 2,308.82 5 8.2 P4K0 A5 134F2896 \$ 2,447.11 7-1/2 11 P5K5 A5 131Z0833 \$ 2,681.48 10 14.5 P7K5 A5 131X6545 \$ 2,912.68 15 21 P11K B1 131X5472 \$ 3,805.80 20 27 P15K B1 131X6544 \$ 4,440.27 25 34 P18K B1 131X9033 \$ 5,071.58 30 40 P22K B2 131X9034 \$ 5,961.54 40 52 P30K B2 131Z2312 \$ 7,269.55 50 65 P37K C1 131H1303 \$ 9,348.22	1-1/2	2.7 P1K1	A5	134L9715	\$ 2,140.96
3 4.8 P2K2 A5 131Z1085 \$ 2,308.82 5 8.2 P4K0 A5 134F2896 \$ 2,447.11 7-1/2 11 P5K5 A5 131Z0833 \$ 2,681.48 10 14.5 P7K5 A5 131X6545 \$ 2,912.68 15 21 P11K B1 131X5472 \$ 3,805.80 20 27 P15K B1 131X6544 \$ 4,440.27 25 34 P18K B1 131X9033 \$ 5,071.58 30 40 P22K B2 131X9034 \$ 5,961.54 40 52 P30K B2 131Z2312 \$ 7,269.55 50 65 P37K C1 131H1303 \$ 9,348.22	2	3.4 P1K5	A5	134G6703	\$ 2,192.69
5 8.2 P4K0 A5 134F2896 \$ 2,447.11 7-1/2 11 P5K5 A5 131Z0833 \$ 2,681.48 10 14.5 P7K5 A5 131X6545 \$ 2,912.68 15 21 P11K B1 131X5472 \$ 3,805.80 20 27 P15K B1 131X6544 \$ 4,440.27 25 34 P18K B1 131X9033 \$ 5,071.58 30 40 P22K B2 131X9034 \$ 5,961.54 40 52 P30K B2 131Z2312 \$ 7,269.55 50 65 P37K C1 131H1303 \$ 9,348.22	3	4.8 P2K2	A5	131Z1085	
7-1/2 11 P5K5 A5 131Z0833 \$ 2,681.48 10 14.5 P7K5 A5 131X6545 \$ 2,912.68 15 21 P11K B1 131X5472 \$ 3,805.80 20 27 P15K B1 131X6544 \$ 4,440.27 25 34 P18K B1 131X9033 \$ 5,071.58 30 40 P22K B2 131X9034 \$ 5,961.54 40 52 P30K B2 131Z2312 \$ 7,269.55 50 65 P37K C1 131H1303 \$ 9,348.22	5	8.2 P4K0	A5	134F2896	
10 14.5 P7K5 A5 131X6545 \$ 2,912.68 15 21 P11K B1 131X5472 \$ 3,805.80 20 27 P15K B1 131X6544 \$ 4,440.27 25 34 P18K B1 131X9033 \$ 5,071.58 30 40 P22K B2 131X9034 \$ 5,961.54 40 52 P30K B2 131Z2312 \$ 7,269.55 50 65 P37K C1 131H1303 \$ 9,348.22	7-1/2	11 P5K5	A5		
15 21 P11K B1 131X5472 \$ 3,805.80 20 27 P15K B1 131X6544 \$ 4,440.27 25 34 P18K B1 131X9033 \$ 5,071.58 30 40 P22K B2 131X9034 \$ 5,961.54 40 52 P30K B2 131Z2312 \$ 7,269.55 50 65 P37K C1 131H1303 \$ 9,348.22	10	14.5 P7K5			
20 27 P15K B1 131X6544 \$ 4,440.27 25 34 P18K B1 131X9033 \$ 5,071.58 30 40 P22K B2 131X9034 \$ 5,961.54 40 52 P30K B2 131Z2312 \$ 7,269.55 50 65 P37K C1 131H1303 \$ 9,348.22					
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30 40 P22K B2 131X9034 \$ 5,961.54 40 52 P30K B2 131Z2312 \$ 7,269.55 50 65 P37K C1 131H1303 \$ 9,348.22					
40 52 P30K B2 131Z2312 \$ 7,269.55 50 65 P37K C1 131H1303 \$ 9,348.22					
50 65 P37K C1 131H1303 \$ 9,348.22				and the second s	
	60				

75	105 P55K	C1		131H3750	\$ 12,085.65
100	130 P75K	C2	***************************************	131H1297	\$ 15,343.54
125	160 N90K	C2	••	131N2061	\$ 18,027.13

Part Number	PSI List
3 130R2109	903.68
4 130R2119	1121.15
5 130R2129	1317.51
6 130R2139	2569.57
7 130R2149	4636.63
8 130R2159	11084.85
9 130R2169	21161.51
10 130R2179	30231.03
11 130R2189	54415.00

Soft Starters Med 600, Med 600, Fildered				Advantera Advince Parency(F)	Advancest Elimponio (2)20041151		Warranty
\$1 \$2. \$E \$3	A B C D E F	overage starts from Frame Size/Power 1 2, 3 4, 5 6	om date of drive sher Range D E F	ppment D E	X1 X2, X3 X4, X5 X6, X7 X8	2.5 - 12 Amps 16 - 45.5 Amps 59 - 156 Amps 170 - 502 Amps 625 - 780 Amps	Coverage Group 3 4 5 6 7 8

230/1/60 to 230/3/60 Nema 1 drive

	230/1/60	to 230/3/60 Nema 1 (arive		
HP (NO)	CONT AMPS POWE	R CODE FRAME	E SIZE order #	PS	l List
1-1/2	6.6 P1K1	A3	131G4134	\$	1,324.90
2		B1	131G9673	\$	1,361.85
3	10.6 P2K2	B1	131G7744	\$	1,820.03
4	12.5 P3K0	B1	131L1061	\$	2,002.66
5	16.7 P3K7	B1	131G5531	\$	2,168.41
7-1/2	24.2 P5K5	B1	131H8048	\$	2,365.82
10	30.8 P7K5	B2	131H8049	\$	3,084.76
20	59.4 P15K	C1	134G0778	\$	5,934.09
30	88 P22K	C2	134F9796	\$	8,517.39
	230/1/60 t	o 230/3/60 NEMA 12	drive		
1-1/2	6.6 P1K1	A5	134F5210	\$	1,455.81
2	7.5 P1K5	B1	134F6383	\$	1,900.26
3	10.6 P2K2	B1	134F5211	\$	2,358.43
4	12.5 P3K0	∘B1	134F5020	\$	2,541.07
5	16.7 P3K7	B1	131Z8105	\$	2,706.81
7-1/2	24.2 P5K5	B1	131Z5829	\$	2,904.23
10	30.8 P7K5	B2	131X5735	\$	3,826.91
20	59.4 P15K	C1	134G2771	\$	7,048.91
30	88 P22K	. C2	134G3060	\$	9,973.20
	230/1/to	230/3/60 NEMA 4X c	Irive		
1-1/2	6.6 P1K1	A5	134F6382	\$	1,769.35
2		B1	131Z1147	\$	2,265.53
3	10.6 P2K2	B1	131Z0771	\$	2,723.71
4		B1	134F6384	\$	2,906.34
5	16.7 P3K7	B1	131Z2815	\$	3,072.09
7-1/2	24.2 P5K5	B1	131X7986	\$	3,269.50
10	30.8 P7K5	B2	131Z1648	\$	4,322.04
20	59.4 P15K	C1	134H0835		7,936.75
30	88 P22K	C2	134H8284	\$	11,131.30

Please note these drives can also convert 208 single to 208 three phase comming single phasecurrent must be doubled to give you the 3 phase output cu

Accessories

PN	Description	PSI List
130B1100	MCA 101 Profibus	363.16
130B1102	MCA 104 Device Net	276.59
130B1135	MCA 120Profinet RT	742.16
130B1119	MCA 121 Ethernet	742.16
130B1296	MCA 122 Modbus TCP/IP	742.16
130B3242	Backplate A5 Stainless steel	139.35
130B3434	Backplate B1 Stainless steel	145.69
130B3465	Backplate B2 Stainless steel	153.08
130B3468	Backplate C1 Stainless steel	226.98
130B3491	Backplate C2 Stainless steel	327.27
130B4170	Backplate C3 carbon steel	46.45
130B4171	Backplate C4 carbon steel	51.73
130B1117	Remote keypad mounting kit	130.91
130B0460	VLT LCP 103 wireless keypad1	466.62
130B4598	A4, A5, B1, B2 Weather shield	616.53
130B4597	C1 and C2 Weather shield	616.53
130B1125	MCB 101 I/O card	256.54
130B1110	MCB 105 Relay Card	256.54
130B1143	MCB 109 Analog I/O card	291.37
130B1172	MCB114 PTC sensor input card	256.54
130B1164	MCB 113 Extended relay card	619.70
134B6544	MCB 117 Real Time Clock	123.52
		1
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MCD202 200V to 575V with motor protection										
Standard Duty										
@230\	•	Heavy D	uty@230V				CV1		CV3	
350%										•
4 starts		450% 3	0s, 4 starts	/hr			control volta	ge control voltag		ne er
T Start	1 1 1 1 1 1				CONTROL VOICES		110 - 240			
Motor	Max	Motor	Max				24V AC/DC	PSI List	VAC	PSI List
HP	FLC(A)	HP	FLC(A)	Frame size	IP CLASS		ORDER#		ORDER#	
10	,	10	16	1	20	***************************************	175G5242	\$ 1,114.82	175G5231	\$ 1,114.82
25		25	31	1	20		175G5243		175G5232	\$ 1,310.12
30	42	30	37	1	20		175G5244		175G5233	\$ 1,361.85
40	48	40	46	1	20		175G5245	\$ 1,595.16	175G5234	\$ 1,595.16
40	60	40	48	1	20		175G5246	\$ 1,740.85	175G5235	\$ 1,740.85
50	75	50	67	2	20		175G5247	\$ 1,805.25	175G5236	\$ 1,805.25
60	85	60	72	2	20		175G5248	\$ 2,139.90	175G5237	\$ 2,139.90
75	100	75	92	2	20] 175G5249	\$ 2,424.94	175G5238	\$ 2,424.94
100	140	100	116		00] 175G5250	\$ 2,810.27	175G5239	\$ 2,810.27
125	170	125	138		00		175G5251	\$ 3,348.68	175G5240	\$ 3,348.68
150	200	150	160	3	00		175G5252	\$ 3,764.63	175G5241	\$ 3,764.63
										j
		,		MCD600	500 V with int	ernal bypa	iss	,		,
Standa	ard Duty									
@230\	/AC	Heavy D	uty@230V				CV1		CV3	
350%,	30s,									
4 start	s/hr	450%, 3	0s, 4 starts	/hr			control volta	ge	control voltage	ge
i										
						Current			110 - 240	:
	Max	Motor	Max	Frame size		Code	24V AC/DC		VAC	PSI List
10	17	10	14	S1	20	Code 0020	136G7336	\$ 1,368.19	VAC 136G7346	\$ 1,368.19
10 20	17 28	10 15	14 22	S1 S1	20 20	Code 0020 0034	136G7336 136G8758	\$ 1,368.19 \$ 1,595.16	VAC 136G7346 136G8759	\$ 1,368.19 \$ 1,595.16
10 20 25	17 28 35	10 15 20	14 22 28	S1 S1 S1	20 20 20	Code 0020 0034 0042	136G7336 136G8758 136G7337	\$ 1,368.19 \$ 1,595.16 \$ 1,616.28	VAC 136G7346 136G8759 136G7347	\$ 1,368.19 \$ 1,595.16 \$ 1,616.28
10 20 25 40	17 28 35 52	10 15 20 30	14 22 28 40	S1 S1 S1 S1	20 20 20 20 20	Code 0020 0034 0042 0063	136G7336 136G8758 136G7337 136G8762	\$ 1,368.19 \$ 1,595.16 \$ 1,616.28 \$ 1,725.01	VAC 136G7346 136G8759 136G7347 136G8763	\$ 1,368.19 \$ 1,595.16 \$ 1,616.28 \$ 1,725.01
10 20 25 40 40	17 28 35 52 59	10 15 20 30 30	14 22 28 40 46	S1 S1 S1 S1 S1	20 20 20 20 20 20	Code 0020 0034 0042 0063 0069	136G7336 136G8758 136G7337 136G8762 136G7338	\$ 1,368.19 \$ 1,595.16 \$ 1,616.28 \$ 1,725.01 \$ 1,770.41	VAC 136G7346 136G8759 136G7347 136G8763 136G7348	\$ 1,368.19 \$ 1,595.16 \$ 1,616.28 \$ 1,725.01 \$ 1,770.41
10 20 25 40 40 60	17 28 35 52 59 77	10 15 20 30 30 40	14 22 28 40 46 52	S1 S1 S1 S1 S1 S1	20 20 20 20 20 20 20	Code 0020 0034 0042 0063 0069 0086	136G7336 136G8758 136G7337 136G8762 136G7338 136G7339	\$ 1,368.19 \$ 1,595.16 \$ 1,616.28 \$ 1,725.01 \$ 1,770.41 \$ 2,045.95	VAC 136G7346 136G8759 136G7347 136G8763 136G7348 136G7349	\$ 1,368.19 \$ 1,595.16 \$ 1,616.28 \$ 1,725.01 \$ 1,770.41 \$ 2,045.95
10 20 25 40 40 60	17 28 35 52 59 77 81	10 15 20 30 30 40 50	14 22 28 40 46 52 65	\$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1	20 20 20 20 20 20 20 20 20	Code 0020 0034 0042 0063 0069 0086 0108	136G7336 136G8758 136G7337 136G8762 136G7338 136G7339 136G8766	\$ 1,368.19 \$ 1,595.16 \$ 1,616.28 \$ 1,725.01 \$ 1,770.41 \$ 2,045.95 \$ 2,527.35	VAC 136G7346 136G8759 136G7347 136G8763 136G7348 136G7349 136G8768	\$ 1,368.19 \$ 1,595.16 \$ 1,616.28 \$ 1,725.01 \$ 1,770.41 \$ 2,045.95 \$ 2,527.35
10 20 25 40 40 60 60 75	17 28 35 52 59 77 81 99	10 15 20 30 30 40 50	14 22 28 40 46 52 65	\$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1	20 20 20 20 20 20 20 20 20 20	Code 0020 0034 0042 0063 0069 0086 0108 0129	136G7336 136G8758 136G7337 136G8762 136G7338 136G7339 136G8766 136G7340	\$ 1,368.19 \$ 1,595.16 \$ 1,616.28 \$ 1,725.01 \$ 1,770.41 \$ 2,045.95 \$ 2,527.35 \$ 3,080.53	VAC 136G7346 136G8759 136G7347 136G8763 136G7348 136G7349 136G8768 136G7350	\$ 1,368.19 \$ 1,595.16 \$ 1,616.28 \$ 1,725.01 \$ 1,770.41 \$ 2,045.95 \$ 2,527.35 \$ 3,080.53
10 20 25 40 40 60 60 75	17 28 35 52 59 77 81 99 124	10 15 20 30 30 40 50 60	14 22 28 40 46 52 65 77	\$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$2	20 20 20 20 20 20 20 20 20 20 20	Code 0020 0034 0042 0063 0069 0086 0108 0129	136G7336 136G8758 136G7337 136G8762 136G7338 136G7339 136G8766 136G7340 136G8773	\$ 1,368.19 \$ 1,595.16 \$ 1,616.28 \$ 1,725.01 \$ 1,770.41 \$ 2,045.95 \$ 2,527.35 \$ 3,080.53 \$ 3,428.91	VAC 136G7346 136G8759 136G7347 136G8763 136G7349 136G8768 136G7350 136G8774	\$ 1,368.19 \$ 1,595.16 \$ 1,616.28 \$ 1,725.01 \$ 1,770.41 \$ 2,045.95 \$ 2,527.35 \$ 3,080.53 \$ 3,428.91
10 20 25 40 40 60 60 75 100	17 28 35 52 59 77 81 99 124 131	10 15 20 30 30 40 50 60 75 75	14 22 28 40 46 52 65 77 96	\$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$2 \$2	20 20 20 20 20 20 20 20 20 20 20 00	Code 0020 0034 0042 0063 0069 0086 0108 0129 0144 0171	136G7336 136G8758 136G7337 136G8762 136G7338 136G7339 136G8766 136G7340 136G8773 136G7341	\$ 1,368.19 \$ 1,595.16 \$ 1,616.28 \$ 1,725.01 \$ 1,770.41 \$ 2,045.95 \$ 2,527.35 \$ 3,080.53 \$ 3,428.91 \$ 3,984.21	VAC 136G7346 136G8759 136G7347 136G8763 136G7349 136G8768 136G7350 136G8774 136G7351	\$ 1,368.19 \$ 1,595.16 \$ 1,616.28 \$ 1,725.01 \$ 1,770.41 \$ 2,045.95 \$ 2,527.35 \$ 3,080.53 \$ 3,428.91 \$ 3,984.21
10 20 25 40 40 60 60 75 100 100	17 28 35 52 59 77 81 99 124 131	10 15 20 30 30 40 50 60 75 75	14 22 28 40 46 52 65 77 96 104	\$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$2 \$2 \$2	20 20 20 20 20 20 20 20 20 20 00 00	Code 0020 0034 0042 0063 0069 0086 0108 0129 0144 0171 0194	136G7336 136G8758 136G7337 136G8762 136G7338 136G7339 136G8766 136G7340 136G8773 136G7341 136G8778	\$ 1,368.19 \$ 1,595.16 \$ 1,616.28 \$ 1,725.01 \$ 1,770.41 \$ 2,045.95 \$ 2,527.35 \$ 3,080.53 \$ 3,428.91 \$ 3,984.21 \$ 4,389.60	VAC 136G7346 136G8759 136G7347 136G8763 136G7349 136G8768 136G7350 136G8774 136G7351 136G8779	\$ 1,368.19 \$ 1,595.16 \$ 1,616.28 \$ 1,725.01 \$ 1,770.41 \$ 2,045.95 \$ 2,527.35 \$ 3,080.53 \$ 3,428.91 \$ 3,984.21 \$ 4,389.60
10 20 25 40 40 60 60 75 100 100 125	17 28 35 52 59 77 81 99 124 131 156	10 15 20 30 30 40 50 60 75 75 100	14 22 28 40 46 52 65 77 96 104 124	\$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$2 \$2 \$2 \$2 \$2	20 20 20 20 20 20 20 20 20 20 00 00 00	Code 0020 0034 0042 0063 0069 0086 0108 0129 0144 0171 0194 0244	136G7336 136G8758 136G7337 136G8762 136G7338 136G7339 136G8766 136G7340 136G8773 136G7341 136G8778 136G7342	\$ 1,368.19 \$ 1,595.16 \$ 1,616.28 \$ 1,725.01 \$ 1,770.41 \$ 2,045.95 \$ 2,527.35 \$ 3,080.53 \$ 3,428.91 \$ 3,984.21 \$ 4,389.60 \$ 5,482.25	VAC 136G7346 136G8759 136G7347 136G8763 136G7349 136G8768 136G7350 136G8774 136G7351 136G8779 136G7352	\$ 1,368.19 \$ 1,595.16 \$ 1,616.28 \$ 1,725.01 \$ 1,770.41 \$ 2,045.95 \$ 2,527.35 \$ 3,080.53 \$ 3,428.91 \$ 3,984.21 \$ 4,389.60 \$ 5,482.25
10 20 25 40 40 60 75 100 125 150 200	17 28 35 52 59 77 81 99 124 131 156 195 240	10 15 20 30 30 40 50 60 75 75 100 125	14 22 28 40 46 52 65 77 96 104 124 156	\$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$2 \$2 \$2 \$2 \$2 \$2	20 20 20 20 20 20 20 20 20 20 00 00 00	Code 0020 0034 0042 0063 0069 0086 0108 0129 0144 0171 0194 0244 0287	136G7336 136G8758 136G7337 136G8762 136G7338 136G7339 136G8766 136G7340 136G8773 136G7341 136G8778 136G7342 136G8786	\$ 1,368.19 \$ 1,595.16 \$ 1,616.28 \$ 1,725.01 \$ 1,770.41 \$ 2,045.95 \$ 2,527.35 \$ 3,080.53 \$ 3,428.91 \$ 4,389.60 \$ 5,482.25 \$ 6,187.46	VAC 136G7346 136G8759 136G7347 136G8763 136G7349 136G8768 136G7350 136G8774 136G7351 136G8779 136G7352 136G8787	\$ 1,368.19 \$ 1,595.16 \$ 1,616.28 \$ 1,725.01 \$ 1,770.41 \$ 2,045.95 \$ 2,527.35 \$ 3,080.53 \$ 3,428.91 \$ 4,389.60 \$ 5,482.25 \$ 6,187.46
10 20 25 40 40 60 60 75 100 125 150 200	17 28 35 52 59 77 81 99 124 131 156 195 240	10 15 20 30 30 40 50 60 75 75 100 125 150	14 22 28 40 46 52 65 77 96 104 124 156 180 203	\$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2	20 20 20 20 20 20 20 20 20 20 00 00 00 0	Code 0020 0034 0042 0063 0069 0086 0108 0129 0144 0171 0194 0244 0287 0323	136G7336 136G8758 136G7337 136G8762 136G7338 136G7339 136G8766 136G7340 136G8773 136G7341 136G8778 136G7342 136G8786 136G7343	\$ 1,368.19 \$ 1,595.16 \$ 1,616.28 \$ 1,725.01 \$ 1,770.41 \$ 2,045.95 \$ 2,527.35 \$ 3,080.53 \$ 3,428.91 \$ 4,389.60 \$ 5,482.25 \$ 6,187.46 \$ 6,443.99	136G7346 136G7347 136G7347 136G8763 136G7348 136G7349 136G8768 136G7350 136G8774 136G7351 136G8779 136G7352 136G8787 136G7353	\$ 1,368.19 \$ 1,595.16 \$ 1,616.28 \$ 1,725.01 \$ 1,770.41 \$ 2,045.95 \$ 2,527.35 \$ 3,080.53 \$ 3,428.91 \$ 4,389.60 \$ 5,482.25 \$ 6,187.46 \$ 6,443.99
10 20 25 40 40 60 75 100 125 150 200 300	17 28 35 52 59 77 81 99 124 131 156 195 240 261	10 15 20 30 30 40 50 60 75 75 100 125 150 250	14 22 28 40 46 52 65 77 96 104 124 156 180 203	\$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2	20 20 20 20 20 20 20 20 20 20 00 00 00 0	Code 0020 0034 0042 0063 0069 0086 0108 0129 0144 0171 0194 0244 0287 0323	136G7336 136G8758 136G7337 136G8762 136G7338 136G7339 136G8766 136G7340 136G8773 136G7341 136G8778 136G7342 136G8786 136G7343 136G8792	\$ 1,368.19 \$ 1,595.16 \$ 1,616.28 \$ 1,725.01 \$ 1,770.41 \$ 2,045.95 \$ 2,527.35 \$ 3,080.53 \$ 3,428.91 \$ 4,389.60 \$ 5,482.25 \$ 6,187.46 \$ 6,443.99 \$ 7,935.70	VAC 136G7346 136G8759 136G7347 136G8763 136G7349 136G8768 136G7350 136G8774 136G7351 136G8779 136G7352 136G8787 136G7353 136G8794	\$ 1,368.19 \$ 1,595.16 \$ 1,616.28 \$ 1,725.01 \$ 1,770.41 \$ 2,045.95 \$ 2,527.35 \$ 3,080.53 \$ 3,428.91 \$ 4,389.60 \$ 5,482.25 \$ 6,187.46 \$ 6,443.99 \$ 7,935.70
10 20 25 40 60 60 75 100 125 150 200 300 350	17 28 35 52 59 77 81 99 124 131 156 195 240 261 377 414	10 15 20 30 30 40 50 60 75 75 100 125 150 250	14 22 28 40 46 52 65 77 96 104 124 156 180 203 302	\$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2	20 20 20 20 20 20 20 20 20 20 00 00 00 0	Code 0020 0034 0042 0063 0069 0086 0108 0129 0144 0171 0194 0244 0287 0323 0410 0527	136G7336 136G8758 136G7337 136G8762 136G7339 136G8766 136G7340 136G8773 136G7341 136G8778 136G7342 136G8786 136G7343 136G8792 136G7344	\$ 1,368.19 \$ 1,595.16 \$ 1,616.28 \$ 1,725.01 \$ 1,770.41 \$ 2,045.95 \$ 2,527.35 \$ 3,080.53 \$ 3,428.91 \$ 4,389.60 \$ 5,482.25 \$ 6,187.46 \$ 6,443.99 \$ 7,935.70 \$ 9,399.95	VAC 136G7346 136G8759 136G7347 136G8763 136G7349 136G8768 136G7350 136G8774 136G7351 136G8779 136G7352 136G8787 136G7353 136G8794 136G7354	\$ 1,368.19 \$ 1,595.16 \$ 1,616.28 \$ 1,725.01 \$ 1,770.41 \$ 2,045.95 \$ 2,527.35 \$ 3,080.53 \$ 3,428.91 \$ 4,389.60 \$ 5,482.25 \$ 6,187.46 \$ 6,443.99 \$ 7,935.70 \$ 9,399.95
10 20 25 40 60 60 75 100 125 150 200 300 350 400	17 28 35 52 59 77 81 99 124 131 156 195 240 261 377 414	10 15 20 30 30 40 50 60 75 75 100 125 150 250 250 300	14 22 28 40 46 52 65 77 96 104 124 156 180 203 302 321 361	\$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2	20 20 20 20 20 20 20 20 20 20 00 00 00 0	Code 0020 0034 0042 0063 0069 0086 0108 0129 0144 0171 0194 02244 0287 0323 0410 0527	136G7336 136G8758 136G7337 136G8762 136G7339 136G8766 136G7340 136G8773 136G7341 136G8778 136G7342 136G7343 136G7343 136G8792 136G7344 136G7345	\$ 1,368.19 \$ 1,595.16 \$ 1,616.28 \$ 1,725.01 \$ 1,770.41 \$ 2,045.95 \$ 2,527.35 \$ 3,080.53 \$ 3,428.91 \$ 4,389.60 \$ 5,482.25 \$ 6,187.46 \$ 6,443.99 \$ 7,935.70 \$ 9,399.95 \$ 10,229.73	VAC 136G7346 136G8759 136G7347 136G8763 136G7349 136G8768 136G7350 136G8774 136G7351 136G8779 136G7353 136G8794 136G7354 136G7354 136G7354	\$ 1,368.19 \$ 1,595.16 \$ 1,616.28 \$ 1,725.01 \$ 1,770.41 \$ 2,045.95 \$ 2,527.35 \$ 3,080.53 \$ 3,428.91 \$ 4,389.60 \$ 5,482.25 \$ 6,187.46 \$ 6,443.99 \$ 7,935.70 \$ 9,399.95 \$ 10,229.73
10 20 25 40 60 60 75 100 125 150 200 200 300 350 400 450	17 28 35 52 59 77 81 99 124 131 156 195 240 261 377 414 477 565	10 15 20 30 30 40 50 60 75 75 100 125 150 250 250 300 350	14 22 28 40 46 52 65 77 96 104 124 156 180 203 302 321 361 440	\$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2	20 20 20 20 20 20 20 20 20 20 00 00 00 0	Code 0020 0034 0042 0063 0069 0086 0108 0129 0144 0171 0194 02244 0287 0323 0410 0527 0579	136G7336 136G8758 136G7337 136G8762 136G7339 136G8766 136G7340 136G8773 136G7341 136G8786 136G7342 136G8786 136G7343 136G8792 136G7344 136G7345 136G7345 136G7345	\$ 1,368.19 \$ 1,595.16 \$ 1,616.28 \$ 1,725.01 \$ 1,770.41 \$ 2,045.95 \$ 2,527.35 \$ 3,080.53 \$ 3,428.91 \$ 4,389.60 \$ 5,482.25 \$ 6,187.46 \$ 6,443.99 \$ 7,935.70 \$ 9,399.95 \$ 10,229.73 \$ 10,774.47	VAC 136G7346 136G8759 136G7347 136G8763 136G7349 136G8768 136G7350 136G8774 136G7351 136G8779 136G7353 136G8794 136G7354 136G7355 136G7355 136G7355 136G7355	\$ 1,368.19 \$ 1,595.16 \$ 1,616.28 \$ 1,725.01 \$ 1,770.41 \$ 2,045.95 \$ 2,527.35 \$ 3,080.53 \$ 3,428.91 \$ 4,389.60 \$ 5,482.25 \$ 6,187.46 \$ 6,443.99 \$ 7,935.70 \$ 9,399.95 \$ 10,229.73 \$ 10,774.47
10 20 25 40 60 60 75 100 125 150 200 300 350 400 450 500	17 28 35 52 59 77 81 99 124 131 156 195 240 261 377 414 477 565 638	10 15 20 30 30 40 50 60 75 75 100 125 150 250 250 300 350 400	14 22 28 40 46 52 65 77 96 104 124 156 180 203 302 321 361 440	\$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2	20 20 20 20 20 20 20 20 20 20 00 00 00 0	Code 0020 0034 0042 0063 0069 0086 0108 0129 0144 0171 0194 02244 0287 0323 0410 0527 0579 0654 0736	136G7336 136G8758 136G7337 136G8762 136G7339 136G8766 136G7340 136G8773 136G7341 136G8786 136G7342 136G8792 136G7344 136G7344 136G7345 136G7345 136G7345 136G7345 136G7345	\$ 1,368.19 \$ 1,595.16 \$ 1,616.28 \$ 1,725.01 \$ 1,770.41 \$ 2,045.95 \$ 2,527.35 \$ 3,080.53 \$ 3,428.91 \$ 4,389.60 \$ 5,482.25 \$ 6,187.46 \$ 6,443.99 \$ 7,935.70 \$ 9,399.95 \$ 10,229.73 \$ 10,774.47 \$ 11,904.07	VAC 136G7346 136G8759 136G7347 136G8763 136G7349 136G8768 136G7350 136G8774 136G7351 136G8779 136G7353 136G8794 136G7354 136G7355 136G7355 136G7355 136G7355 136C4283 136Z4283	\$ 1,368.19 \$ 1,595.16 \$ 1,616.28 \$ 1,725.01 \$ 1,770.41 \$ 2,045.95 \$ 2,527.35 \$ 3,080.53 \$ 3,428.91 \$ 4,389.60 \$ 5,482.25 \$ 6,187.46 \$ 6,443.99 \$ 7,935.70 \$ 9,399.95 \$ 10,229.73 \$ 10,774.47 \$ 11,904.07
10 20 25 40 60 60 75 100 125 150 200 300 350 400 450 700	17 28 35 52 59 77 81 99 124 131 156 195 240 261 377 414 477 565 638 864	10 15 20 30 30 40 50 60 75 75 100 125 150 250 250 300 350 400	14 22 28 40 46 52 65 77 96 104 124 156 180 203 302 321 361 440 496	\$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2	20 20 20 20 20 20 20 20 20 20 00 00 00 0	Code 0020 0034 0042 0063 0069 0086 0108 0129 0144 0171 0194 0244 0287 0323 0410 0527 0579 0654 0736 0950	136G7336 136G8758 136G7337 136G8762 136G7339 136G8766 136G7340 136G8773 136G7341 136G8786 136G7342 136G7343 136G7344 136G7344 136G7345 136G7345 136Z4314 136Z4315 136Z4316	\$ 1,368.19 \$ 1,595.16 \$ 1,616.28 \$ 1,725.01 \$ 1,770.41 \$ 2,045.95 \$ 2,527.35 \$ 3,080.53 \$ 3,428.91 \$ 4,389.60 \$ 5,482.25 \$ 6,187.46 \$ 6,443.99 \$ 7,935.70 \$ 9,399.95 \$ 10,229.73 \$ 10,774.47 \$ 11,904.07 \$ 16,598.77	VAC 136G7346 136G8759 136G7347 136G8763 136G7349 136G8768 136G7350 136G8774 136G7351 136G8779 136G7353 136G8794 136G7354 136G7355 136G8794 136G7355 136G8794 136G7355 136C4283 136Z4306	\$ 1,368.19 \$ 1,595.16 \$ 1,616.28 \$ 1,725.01 \$ 1,770.41 \$ 2,045.95 \$ 2,527.35 \$ 3,080.53 \$ 3,428.91 \$ 4,389.60 \$ 5,482.25 \$ 6,187.46 \$ 6,443.99 \$ 7,935.70 \$ 9,399.95 \$ 10,229.73 \$ 10,774.47 \$ 11,904.07 \$ 16,598.77
10 20 25 40 60 60 75 100 125 150 200 300 350 400 450 500	17 28 35 52 59 77 81 99 124 131 156 195 240 261 377 414 477 565 638	10 15 20 30 30 40 50 60 75 75 100 125 150 250 250 300 350 400	14 22 28 40 46 52 65 77 96 104 124 156 180 203 302 321 361 440	\$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2	20 20 20 20 20 20 20 20 20 20 00 00 00 0	Code 0020 0034 0042 0063 0069 0086 0108 0129 0144 0171 0194 02244 0287 0323 0410 0527 0579 0654 0736	136G7336 136G8758 136G8752 136G7338 136G7339 136G8766 136G7340 136G8773 136G7341 136G8786 136G7342 136G7343 136G7344 136G7345 136G7345 136Z4314 136Z4315 136Z4316	\$ 1,368.19 \$ 1,595.16 \$ 1,616.28 \$ 1,725.01 \$ 1,770.41 \$ 2,045.95 \$ 2,527.35 \$ 3,080.53 \$ 3,428.91 \$ 4,389.60 \$ 5,482.25 \$ 6,187.46 \$ 6,443.99 \$ 7,935.70 \$ 9,399.95 \$ 10,229.73 \$ 10,774.47 \$ 11,904.07	VAC 136G7346 136G8759 136G7347 136G8763 136G7349 136G8768 136G7350 136G8774 136G7351 136G8779 136G7353 136G8794 136G7354 136G7355 136G7355 136G7355 136G7355 136C4283 136Z4283	\$ 1,368.19 \$ 1,595.16 \$ 1,616.28 \$ 1,725.01 \$ 1,770.41 \$ 2,045.95 \$ 2,527.35 \$ 3,080.53 \$ 3,428.91 \$ 4,389.60 \$ 5,482.25 \$ 6,187.46 \$ 6,443.99 \$ 7,935.70 \$ 9,399.95 \$ 10,229.73 \$ 10,774.47 \$ 11,904.07

DESCRIPTION			SUITABILITY	ORDER#	PS	l List
MCD 600 Remote Keypa	ad Card & Ke	eypad	MCD600 All Frames	175G0134	\$	619.48
MCD 600 Remote Keypa	ad LCP601		MCD600 All Frames	175G0187	\$	445.51
MCD 600 Smart Card - F	oump applica	ation	MCD600 All Frames	175G0133	\$	721.04
MCD 600 Modbus RTU			MCD600 All Frames	175G0127	\$	314.60
MCD 600 Devicenet			MCD600 All Frames	175G0129	\$	401.17
MCD 600 Profibus			MCD600 All Frames	175G0128	\$	509.90
MCD 600 Modbus TCP			MCD600 All Frames	175G0130	\$	866.73
MCD 600 Ethernet/IP			MCD600 All Frames	175G0131	\$	953.30
MCD 600 Profinet			MCD600 All Frames	175G0132	\$	1,049.37
MCD 600 Finger Guard kit	IP20, 0144B	- 0579B	MCD600 0144B - 0579B	175G0186	\$	479.29

Item:	Description:	List Price:
VFD Panel - Custom- LVL0	Custom VFD Panel w/Accessories	\$5,000.00
VFD Panel - Custom- LVL1	Custom VFD Panel w/Accessories	\$7,500.00
VFD Panel - Custom- LVL2	Custom VFD Panel w/Accessories	\$10,000.00
VFD Panel - Custom- LVL3	Custom VFD Panel w/Accessories	\$12,500.00
VFD Panel - Custom- LVL4	Custom VFD Panel w/Accessories	\$15,000.00
VFD Panel - Custom- LVL5	Custom VFD Panel w/Accessories	\$17,500.00
VFD Panel - Custom- LVL6	Custom VFD Panel w/Accessories	\$20,000.00
VFD Panel - Custom- LVL7	Custom VFD Panel w/Accessories	\$25,000.00
VFD Panel - Custom- LVL8	Custom VFD Panel w/Accessories	\$30,000.00
VFD Panel - Custom- LVL9	Custom VFD Panel w/Accessories	\$35,000.00
VFD Panel - Custom- LVL10	Custom VFD Panel w/Accessories	\$40,000.00

Custom VFD panels with contactors, short circuit protection, heating and cooling (when required) in a preassembled package.

- a. The Contractor enters into this agreement with the full knowledge of the conditions and requirements of the specifications. The specifications, proposal, instruction to bidders, etc. will prevail in all cases over any conflict between the same and the General Conditions listed hereto.
- b. The Contractor agrees that during the entire term of the contract it will pursue the work faithfully and diligently and will, at all times, have the necessary sources of supply, labor, material and machinery necessary to complete the contract in accordance with the terms of the specifications.
- c. All work done under this contract shall be done to the satisfaction of the Engineer of P.V.S.C., or a P.V.S.C. Representative who shall in all cases determine the amount, quality, acceptability and fitness of the material and work which are to be paid for hereunder and shall decide any questions which may arise as to the fulfillment of this decision thereon shall be final and conclusive. The word "Engineer" shall mean the person holding the position of Manager of Plant Engineering of the Passaic Valley Sewerage Commission, or the authorized representative.
- d. If the Contractor should be adjudged a bankrupt, or if it should make a general assignment for the benefit of its creditors, or if a receiver should be appointed on account of its insolvency, or if it should persistently or repeatedly refuse or should fail to supply enough skilled workmen or proper materials, or if it should fail to make prompt payment to subcontractors for material, labor, or equipment rental, or persistently disregard laws, ordinances, or other instructions of the Engineer, or the PVSC representative, or this contract, then P.V.S.C., upon the certificate of the Engineer or the PVSC representative that sufficient cause exists to justify such action, may without prejudice to any other right or remedy and after giving the Contractor thirty (30) days written notice, terminate the employment of the Contractor. The termination of the employment of the Contractor under the provisions of this paragraph shall not relieve the surety of its responsibility.
- e. All notices, demands, requests, instructions, approvals and claims shall be in writing. Any notice to or demand upon the Contractor shall be sufficiently given if delivered at the office of the Contractor specified in the bid (or at such other offices as the Contractor may from time to time designate to the Engineer or the PVSC representative in writing) or if deposited in the United States mail in a sealed, postage prepaid envelope, or delivered by telephone electronic/facsimile (FAX) transmission system. All papers required to be delivered to P.V.S.C. shall, unless otherwise specified to the Contractor in writing, be delivered to the office of P.V.S.C. at 600 Wilson Avenue, Newark, New Jersey and any notice to or demand upon P.V.S.C. shall be sufficiently given if delivered to the said office, or if deposited in the United States mail in a sealed, postage-prepaid envelope, certified mail, return receipt requested.
- f. No final or semi-final payment shall be made until the representative has certified to P.V.S.C. that the work has been completed by the Contractor in accordance with the requirements of the plans, specifications and contract. To the extent applicable, pursuant to N.J.S.A. 2A:30A-2(f), disputes regarding whether a party has failed to make payments required pursuant to N.J.S.A. 2A:30A-2 may be submitted to a process of alternative dispute resolution. Alternative dispute resolution permitted by this section shall not apply to disputes concerning the bid solicitation or award process, or to the formation of contracts or subcontracts. In any civil action brought to collect payments pursuant to this section, the action shall be conducted inside of this State and the prevailing party shall be awarded reasonable costs and attorney fees.
- g. The Contractor shall not assign the contract or sublet it is whole or in part without the prior written consent of P.V.S.C., nor shall the Contractor assign any monies due or becoming due to it without the prior written consent of P.V.S.C..

h. This contract, and all incorporations by reference together with the plans, specifications and bid documents, constitutes the entire agreement and understanding between the parties. This contract may not be modified, altered, abridged, amended or supplemented, except by written agreement executed by the parties.

6 - n 1 a

- i. Neither the inspection by the Engineer or any agent or employee of P.V.S.C., nor any order by P.V.S.C. for the payment of money, nor any payment for, or acceptance of, the whole or any part of the work, by the PVSC representative or the Engineer, nor any possession taken by P.V.S.C. or their employees, shall operate as a waiver of any provisions of this contract, or of any right to damage herein provided, nor shall any waiver of any breach of the contract be held to be a waiver of any or subsequent breach. Any remedy provided in this Contract shall be taken and construed as cumulative, that is, in addition to each and every other remedy herein provided, and P.V.S.C. shall also be entitled as of right to a writ of injunction against any breach of any of the provisions of this contract.
- j. The Contractor covenants and agrees that anything in this contract or in the contract documents to the contrary notwithstanding, or regardless of any matter, thing, contingency or condition unforeseen or otherwise, present or future, the Contractor shall not be entitled to receive any additional or further sums of money than the amounts in said contract documents provided, except pursuant to a written change order duly authorized by a resolution of P.V.S.C.; and the failure of P.V.S.C. to insist upon strict performance of any of the terms, covenants, agreements, provisions or conditions in this contract or in the contract documents or any one or more instances, shall not be construed as a waiver of relinquishment for the future of any such terms covenants, agreements, provisions and conditions, but the same shall be and remain in full force and effect with power and authority on the part of P.V.S.C. to enforce the same or cause the same to be enforced at any time, without prejudice to any other rights which P.V.S.C. may have against the Contractor under this contract or the contract documents.
- k. Plans, specifications and the within contract shall be construed in accordance with the laws of the State of New Jersey.
- 1. The Contractor shall not employ any subcontractor that P.V.S.C. may object to as incompetent or unfit; nor shall the Contractor subcontract to any person that has submitted a bid proposal for the award of the contract. Additionally, the Contractor shall not enter into any joint venture of any kind whatsoever relating to the within construction. P.V.S.C. may waive the provisions of this paragraph in its sole and absolute discretion, upon submission of a written request by the Contractor for a waiver supported by a disclosure of all of the facts and circumstances accompanied by a copy of the joint venture contract agreement or understanding.
- m. The Contractor agrees that it is as fully responsible to P.V.S.C. for the acts and omissions of its subcontractors and of persons either directly or indirectly employed by them, as it is for the acts and omissions of persons directly employed by it.
- n. The Contractor will be required to comply with the requirements of all New Jersey Statutes affecting public contracts; more particularly, but not limited to, the provisions of the Statutes hereinafter recited. All statutes not referred to herein but required by law to be applicable to public contracts are incorporated herein as though fully set forth.
- o. Any spillage caused by the Contractor, his subcontractor, his suppliers or his equipment while on P.V.S.C. property, shall be the Contractor's responsibility to properly clean up at the Contractor's expense. The clean-up shall meet all Federal and State requirements and regulations, including supplying all documentation. A copy of the vendor's/contractor's spill response plan shall be submitted to the P.V.S.C. upon award of this contract.
- p. Representatives of P.V.S.C. may have access to the work when it is in progress. Any inspection costs incurred by P.V.S.C. by reason of any breach or derelictions by the Contractor shall be chargeable to the Contractor.

- q. Contractor shall indemnify and save harmless P.V.S.C. against any and all damages to property or injuries to or death of any person or persons, including property and employees or agents of P.V.S.C. and/or the Contractor, and shall defend, indemnify and save harmless P.V.S.C. from any and all claims, demands, suits, actions, or proceedings of any kind or nature including workmen's compensation claims, of or by anyone whomsoever, in any way resulting from or arising out of the operations in connection herewith, including operations of subcontractors and acts or omissions of employees or agents of Contractor or its subcontractors. Insurance coverage specified herein constitutes the minimum requirements and said requirements shall in no way lessen or limit the liability of Contractor under the terms of the contract. Contractor shall procure and maintain, at its own cost and expense, any additional kinds and amounts of insurance, which, in its own judgment, may be necessary for its proper protection in the prosecution of the work. Any and all policies of insurance maintained by the Contractor shall be primary without contribution from any insurance carried by PVSC.
- r. Before final acceptance and final or semi-final payment by P.V.S.C., the Contractor shall deliver to the P.V.S.C. Representative a complete release of all liens arising out of the contract. Contractor agrees that at no time shall any municipal liens, mechanical liens, notices of intention, or secured instruments be filed against the work and should P.V.S.C. be compelled to remove or discharge a municipal lien, mechanic's lien, notice of intention or secured instrument, the Contractor shall reimburse P.V.S.C. for all costs.
- s. P.V.S.C. shall pay and the Contractor shall receive as full compensation for everything furnished and done under this contract, for all loss or damage arising out of the nature of the work, or from the action of the elements, or from any unforeseen obstruction or difficulty encountered in the prosecution of work, and for all risks of every description connected with the work, and for all expenses and losses incurred by or in consequence of the suspension or discontinuance of the work, all in accordance with the terms and conditions of this contract.
- t. The Commission may order, and the Contractor shall perform, extra work under this contract that is limited to the subject matter of this contract.

On any work done by the contractor, as ordered by the Commission in writing, which is not covered in the contract as defined in the contract herein the contractor shall be paid as extra work. Extra Work costs shall be arrived at as follows:

- (a) By such applicable unit prices, if any, as are set forth in the contract; or
- (b) If no such unit prices are set forth, and if the parties cannot agree upon prices or lump sum, then for work performed the Contractor shall receive as compensation the actual cost to him, which cost shall include only:
- 1. Labor, including foreman, but not supervisors:
- 2. Materials entering permanently into the work;
- 3. The ownership or rental cost of construction plant and equipment during the time of use on the extra or changed order;
- 4. Power and consumable supplies for the operation of power equipment during the above time;
- 5. Insurance;

- 6. Social Security and old age and unemployment contributions;
- 7. Plus a fixed fee equal to 15% of the summation of items #1 through #6 above, which fee shall be compensation to cover the cost of supervision, overhead, bond, profit, and any other general expenses. The prime contractor will not be permitted to include both his 15% and any subcontractor's 15% for the items enumerated herein.

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u. <u>Default</u> - In the event that the vendor, unless prevented by strike or strikers, which prevents delivery of parts or services, and shall fail to furnish the materials, or services listed in this contract as per the specifications, and according to all the terms of this contract, the Commission reserve the right to hold the Contractor in default of the contract and purchase the materials, or services through the open market, and the vendor agrees to pay the excess costs, if any, between the amount paid for same and the amount calculated at the contract price. The vendor shall also forfeit his bid or performance security to the P.V.S.C. and will not be considered a responsible bidder for any future P.V.S.C. bids.

Failure to comply with the N. J. Worker and Community Right to Know Act shall be reason for the Commission to hold the vendor in default of the contract, and apply the default conditions as described herein.

v. Affirmative Action - During the performance of this contract, the contractor agrees as follows:

The contractor or subcontractor, where applicable, will not discriminate against any employee or applicant for employment because of age, race, creed, color, national origin, ancestry, marital status, affectional or sexual orientation, gender identity or expression, disability, nationality or sex. Except with respect to affectional or sexual orientation and gender identity or expression, the contractor will ensure that equal employment opportunity is afforded to such applicants in recruitment and employment, and that employees are treated during employment, without regard to their age, race, creed, color, national origin, ancestry, marital status, affectional or sexual orientation, gender identity or expression, disability, nationality or sex. Such equal employment opportunity shall include, but not be limited to the following: employment, upgrading, demotion, or transfer; recruitment or recruitment advertising; layoff or termination; rates of pay or other forms of compensation; and selection for training, including apprenticeship. The contractor agrees to post in conspicuous places, available to employees and applicants for employment, notices to be provided by the Public Agency Compliance Officer setting forth provisions of this nondiscrimination clause.

The contractor or subcontractor, where applicable will, in all solicitations or advertisements for employees placed by or on behalf of the contractor, state that all qualified applicants will receive consideration for employment without regard to age, race, creed, color, national origin, ancestry, marital status, affectional or sexual orientation, gender identity or expression, disability, nationality or sex.

The contractor or subcontractor will send to each labor union, with which it has a collective bargaining agreement, a notice, to be provided by the agency contracting officer, advising the labor union of the contractor's commitments under this chapter and shall post copies of the notice in conspicuous places available to employees and applicants for employment.

The contractor or subcontractor, where applicable, agrees to comply with any regulations promulgated by the Treasurer pursuant to N.J.S.A. 10:5-31 et seq., as amended and supplemented from time to time and the Americans with Disabilities Act.

The contractor or subcontractor agrees to make good faith efforts to meet targeted county employment goals established in accordance with N.J.A.C. 17:27-5.2.

The contractor or subcontractor agrees to inform in writing its appropriate recruitment agencies including, but not limited to, employment agencies, placement bureaus, colleges, universities, and labor unions, that it does not discriminate on the basis of age, race, creed, color, national origin, ancestry, marital status, affectional or sexual orientation, gender identity or expression, disability, nationality or sex, and that it will discontinue the use of any recruitment agency which engages in direct or indirect discriminatory practices.

The contractor or subcontractor agrees to revise any of its testing procedures, if necessary, to assure that all personnel testing conforms with the principles of job-related testing, as established by the statutes and court decisions of the State of New Jersey and as established by applicable Federal law and applicable Federal court decisions.

In conforming with the targeted employment goals, the contractor or subcontractor agrees to review all procedures relating to transfer, upgrading, downgrading and layoff to ensure that all such actions are taken without regard to age, race, creed, color, national origin, ancestry, marital status, affectional or sexual orientation, gender identity or expression, disability, nationality or sex, consistent with the statutes and court decisions of the State of New Jersey, and applicable Federal law and applicable Federal court decisions.

The contractor shall submit to the public agency, after notification of award but prior to execution of a goods and services contract, one of the following three documents:

Letter of Federal Affirmative Action Plan Approval

Certificate of Employee Information Report

Employee Information Report Form AA302 (electronically provided by the Division and distributed to the public agency through the Division's website at www.state.nj.us/treasury/contract_compliance)

The contractor and its subcontractors shall furnish such reports or other documents to the Division of Public Contracts Equal Employment Opportunity Compliance as may be requested by the office from time to time in order to carry out the purposes of these regulations, and public agencies shall furnish such information as may be requested by the Division of Public Contracts Equal Employment Opportunity Compliance for conducting a compliance investigation pursuant to <u>Subchapter 10 of the Administrative Code at N.J.A.C. 17:27</u>.

SC-1 Contract No. B428-7

SUPPLEMENTAL CONDITIONS

A. N.J.R.S. 10:2-1

Every contract for or on behalf of the State or any county or municipality or other political subdivision of the State, or any agency of or authority created by any of the foregoing, for the construction, alteration or repair of any public building or public work or for the acquisition of materials, equipment, supplies or services shall contain provisions by which the contractor agrees that:

- In the hiring of persons for the performance of work under this contract or any subcontract hereunder, or for the procurement, manufacture, assembling or furnishing of any such materials, equipment, supplies or services to be acquired under this contract, no contractor, nor any person acting on behalf of such contractor or subcontractor, shall, by reason of age, race, creed, color, national origin, ancestry, marital status, affectional or sexual orientation, gender identity or expression, disability, nationality or sex. discriminate against any person who is qualified and available to perform the work to which the employment relates;
- No contractor, subcontractor, nor any person on his behalf shall in any manner, discriminate against or intimidate any employee engaged in the performance of work under this contract or any subcontract hereunder, or engaged in the procurement, manufacture, assembling or furnishing of any such materials, equipment, supplies or services to be acquired under such contract, on account of age, race, creed, color, national origin, ancestry, marital status, affectional or sexual orientation, gender identity or expression, disability, nationality or sex;
- There may be deducted from the amount payable to the contractor by the contracting public agency, under this contract, a penalty of \$50.00 for each person for each calendar day during which such person is discriminated against or intimidate in violation of the provisions of the contract; and
- This contract may be cancelled or terminated by the contracting public agency, and all money due or to become due hereunder may be forfeited, for any violation of this section of the contract occurring after notice to the contractor from the contracting public agency of any prior violation of this section of the contract.

B. N.J.R.S. 14A:13-3

- 1. No foreign corporation shall have the right to transact business in this State until it shall have procured a certificate of authority so to do from the Secretary of State. A foreign corporation may be authorized to do in this State any business which may be done lawfully in this State by a domestic corporation, to the extent that it is authorized to do such business if the jurisdiction of its incorporation, but no other business.
- 2. Without excluding other activities which may not constitute transacting business in this State, a foreign corporation shall not be considered to be transacting business in this State, for the purposes of this act, by reason of carrying on in this State any one or more of the following activities;
- a. maintaining, defining or otherwise participating in any action or proceeding, whether judicial, administrative, arbitrative or otherwise, or effecting the settlement thereof or the settlement of claims or disputes;
- **b.** holding meetings of its directors or shareholders;
- c. maintaining bank accounts or borrowing money, with or without security, even if such borrowings are repeated and continuous transactions and even if such security has a situs in this State;
- d. maintaining offices or agencies for the transfer, exchange and registration of its securities, or appointing and maintaining trustees or depositaries with relation to its securities.

3. The specification in subsection 14A:13-3(2) does not establish a standard for activities which may subject a foreign corporation to service of process or taxation in this State.

C. N.J.R.S. 34:11-56.27

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In accordance with the New Jersey Prevailing Wage Act for workman engaged in any public work, prevailing wage rates can be paid (as shall be designated by the Commission) to the workers employed in the performance of the contract and that such workers shall be paid not less than such prevailing wage rate. In the event it is found that any workers, employed by the contractor or any subcontractor covered by said contract, has been paid a rate of wages less than the prevailing wage required to be paid by such contract the public body or lessor may terminate the contractor's or subcontractor's right to proceed with the work, or such part of the work as to which there has been a failure to pay required wages and to prosecute the work to completion or otherwise. The contractor and his sureties shall be liable to the public body or lessor for any excess costs occasioned thereby.

Pursuant to N.J.S.A. 34:11-56.25 et seq., successful bidders on projects for public work shall adhere to all requirements of the New Jersey Prevailing Wage Act. The contractor shall be required to submit a certified payroll record to the OWNER within ten (10) days of the payment of the wages. The contractor is also responsible for obtaining and submitting all subcontractors' certified payroll records within the aforementioned time period. The contractor shall submit said certified payrolls in the form set forth in N.J.A.C. 12:60-6.1(c). It will be the contractor's responsibility to obtain any additional copies of the certified payroll form to be submitted by contacting the Office of Administrative Law, CN 049, Trenton, New Jersey 08625 or the New Jersey Department of Labor, Division of Workplace Standards.

NOTE: Prevailing wage rates will not apply or be applicable to any contract if an appendix from the New Jersey Department of Labor which includes the "Prevailing Wage Rate Determination", listing the prevailing wage levels is not attached to the contract.

D. N.J.R.S. 52:24-24.2

No corporation or partnership shall be awarded any contract nor shall any agreement be entered into for the performance of any work or the furnishing of any materials or supplies, the cost of which is to be paid with or out of any public funds, by the State, or any county, municipality or school district, or any subsidiary or agency of the State, or of any county, municipality or school district, or by any authority, board, or commission which exercises governmental functions, unless prior to the receipt of the bid or accompanying the bid, of said corporation or said partnership, there is submitted a statement setting forth the names and addresses of all stockholders in the corporation or partnership who own 10% or more of its stock, of any class or of all individual partners in the partnership who own a 10% or greater interest therein, as the case may be. If one or more such stockholder or partner is itself a corporation or partnership, the stockholders holding 10% or more of that corporation's stock, or the individual partners owning 10% or greater interest in that partnership, as

the case may be, shall also be listed. The disclosure shall be continued until all names and addresses of every noncorporate stockholder, and individual partner, exceeding the 10% ownership criteria established in this act, has been listed.

E. N.J.R.S. 52:33-1 AND 3

52:33-2. Notwithstanding any inconsistent provision of any law, and unless the head of the department, or other public officer charged with the duty by law, shall determine it to be inconsistent with the public interest, or the cost to be unreasonable, only domestic materials shall be acquired or used for any public work.

This section shall not apply with respect to domestic materials to be used for any public work, if domestic materials of the class or kind to be used are not mined, produced or manufactured, as the case may be, in the United States in commercial quantities and of a satisfactory quality.

52:33-3 Every contract for the construction, alteration, or repair of any public work in this state shall contain a provision that in the performance of the work the contractor and all subcontractors shall use only domestic material sin the performance of the work; but if the head of the department or other public officer authorized by law to make the contract shall find that in respect to some particular domestic materials it is impracticable to make such requirement or that it would unreasonably increase the cost, an exception shall be noted in the specifications as to that particular material, and a public record made of the findings which justified the exception.

The Contractor will be required to comply fully with the requirements set forth in NJAC 7:31-3.17 as stated below. Since the work is adjacent to but does not involve direct handling of chlorine equipment, the Contractor's major efforts should be directed in the area of emergency response.

7:31-3.17 Contractors and Contractor Employees

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- (a) The PVSC included in its risk management program written procedures to insure that work done by persons not directly employed by PVSC meets the applicable requirements of the risk management program. The procedures apply to specific activities involving the handling of chlorine by a contractor and/or its employees. Temporary employees, either directly hired by the PVSC or furnished by a non-employer agency, are subject to the same requirements of this chapter that are applicable to permanent PVSC employees.
- (b) The procedure shall not apply to contractors providing incidental services which do not influence safety, such as janitorial work, food and drink services or other supply services;
- (c) The procedures shall apply to the following activities performed by the contractor and/or its employees:
- 1. Maintenance or repair, turnaround, major renovation or specialty work on, or adjacent to, a facility handling chlorine;
- 2. Assistance as chlorine operators in facilities handling chlorine; and
- 3. Assistance during an emergency response accident involving chlorine, including mitigating the release.
- (d) The procedure shall require the contractor to inform, train and evaluate its employees, as applicable to individual assignments, concerning;
- 1. The requirements of the site's preventive maintenance program;
- 2. The applicable provisions of the facility standard operating procedure on chlorine; and
- 3. The applicable provision of the site's emergency response plan (plant evacuation).
- (e) The procedures shall require that:
- The PVSC, when selecting a contractor, will obtain information regarding contractor's safety performance and programs;
- 2. The PVSC shall inform the contractors of the known potential fire, explosion or toxic release hazards related to the contractor's work and the facility handling chlorine;
- 3. The PVSC shall explain to the contractors the applicable provisions of the site's emergency response plan;
- 4. The PVSC shall develop and implement safe work practice to control the entrance, presence and exit of the contractor and/or its employees.