



Municipal Sales
4620 City Center Dr., Port Orange, FL, USA 32129
(800) 767-7310 • Fax: (386) 761-0362
dperry@thompsonpump.com

November 28, 2018

Quote # FLR-DP-8073 (REV 2)

City of North Port
Public Works Department
6644 West Price Blvd.
North Port, FL 34291

PH: 941-240-8011
FX: 941-240-8022
E: shauser@cityofnorthport.com

RE: FY2018-2019 Thompson Pump Replacement Pumps- 4HT-296 & 4HT-313

Hello Steve,

Thank you for your interest in Thompson Pump & Manufacturing and the products and the services that we provide. Based on your request, the pricing below is for (2) Thompson Pump model 4JSCM- as a dry-priming, high efficiency by-pass pump. These new pumps will be replacing (2) existing Thompson Pump wet prime, trash pumps- Serial #4HT-296 and Serial #4HT-313.

Sourcewell, formerly NJPA, serves as a National Municipal Contracting Agency which enables the City of North Port to avoid the hassle and expense of purchasing this pump through the public bid process. Sourcewell facilitates a “**competitive bidding process**” on behalf of its members’ establishing a legal contract pathway which allows you to choose the products and equipment you want while saving you time and money. You can also visit us on the Sourcewell website at www.sourcewell-mn.gov by entering “Thompson Pump” or our contract number (012418-TPM) to view our landing page.

City of North Port Sourcewell Member #: 27808
Member Since: Nov. 2009

Thompson Pump Sourcewell Contract # 012418-TPM
Category: Facility, Maintenance, Repair, and Operations
Description: Public Utility Equipment with Related Accessories and Supplies
Maturity Date: 3-14-2022

Should you require further information or have any questions, please feel free to contact me directly.

Sincerely,

David Perry
Thompson Pump & Manufacturing Co., Inc
Municipal Sales Manager - Cell: (386) 527-3265
Email: dperry@thompsonpump.com

CC: Bill Hoffman, Sarasota Sales Representative
CC: Del Ritz, FL Regional Manager



Municipal Sales
 4620 City Center Dr., Port Orange, FL, USA 32129
 (800) 767-7310 • Fax: (386) 761-0362
dperry@thompsonpump.com

Sourcewell Contract # 012418-TPM

Description	Qty.	Unit Price	Subtotal
4JSCM-DI-4LE2T-M 4" X 4" High Efficiency, Compressor-Assisted, Trash Pump → Performance: 1,200 GPM Max, 132' TDH Max → BEP Performance: 79% → Impeller: 8.25" Enclosed, 65-45-12 DI, 3" Solids Handling (spherical) → Engine: Isuzu 4LE2T, 40HP at 1,800 RPM, 4-cylinder, in-line, 4 cycle, water cooled, direct injection Final Tier IV diesel-powered engine. DOC Only- No After Treatment. → Priming System: Enviroprime System® is Thompson Pump's compressor-assisted priming system that allows the pump to automatically dry-prime and re-prime. This priming system eliminates re-circulation of waste water through the venturi, commonly called BLOW-BY. Lifetime Warranty on Venturi device. → Fuel Tank: Modular, skid type with integrated 100 gallon fuel cell. → Mounting: Single axle trailer with fenders, springs, electric brakes, license plate mount, and 3" Lunette for vehicle hitch connection. Pump Model Nomenclature will change to: 4JSCM-DIST-4LE2T-M (Site Trailer Price) → Control Panel: Auto Start Stop capable control panel for electronically governed engines. Complete with (1) auto start/stop float set with 50' cables. → Fittings: 4" Male Cam-Lock on suction and discharge port → Discharge Direction: Rear Side. Discharge port will be parallel to suction port → DOT Light Package: Included at no additional charge → Delivery Freight:	2	\$ 36,523 .00	\$ 73,046 .00
TOTAL:	1	\$ 500 .00	\$ 500 .00
			\$73,546.00

• ENGINE MAKE AND MODEL IS SUBJECT TO AVAILABILITY ON THE DATE OF PURCHASE ORDER.
• FOB: PORT ORANGE, FLORIDA
• TERMS: NET 30 DAYS W/ CREDIT APPROVAL
• PLEASE PROVIDE A COPY OF YOUR TAX-EXEMPT CERTIFICATE AT TIME OF PURCHASE, IF APPLICABLE.
• NO PENALTIES OR LIQUID DAMAGES ARE ACCEPTABLE
• THIS QUOTE IS VALID FOR 30 DAYS
• DELIVERY IN 12-14 WEEKS OR SOONER AFTER RECEIPT OF ORDER.
• FREIGHT: Included in Prices Listed Above.



Experience Innovation

Sourcewell Pricing Catalog

Contract #012418-TPM

EFFECTIVE AUGUST-2018

NOMENCLATURE AND ABBREVIATIONS

1 2 3 4 5 6 7 8 9

Example of nomenclature..... 6JSC E-DJDST-45TFC03-MC
 6 = Unit suction size, JSC= Solids Handling High Pressure
 C = Enviroprime® Compressor-assisted priming system, D = Diesel engine
 JD = John Deere engine make, ST = Site trailer mounting, 45TFC03 = Engine model
 M = Modular design, C = Silent Knight® canopy

- | | |
|-------------------------|---|
| 1. Unit Sizes (inches) | 2, 3, 4, 6, 8, 10, 12, 16, 18 |
| 2. Types of Pumps | HT, TS, HTC, TSC, V, TSV, D, HPU, HST, J, JC, JSC, JV, JSV
(see Contents for definitions) |
| 3. Pump-end Designation | C = 6 x 6 (RTF for complete pump-end chart) |
| 4. Priming Systems | C = Enviroprime® Compressor-assisted V = Vacuum-assisted VW = Vacuum Wellpoint |
| 5. Engine Type | D = Diesel E = Electric G = Gasoline |
| 6. Engine Make | CU = Cummins D = Deutz B = Baldor Electric B = Briggs and Stratton Gasoline C = CAT
H = Hatz H = Honda Gasoline JD = John Deere K = Kohler P = Perkins |
| 7. Mounting | S = Skid ST = Site trailer |
| 8. Engine Model | Manufacturer's model number |
| 9. Modular | M = Modular Frame* D = Double Walled Fuel Cell (Non-UL)
X = Extended Capacity Single Walled, Modular U = UL-142 Listed Double Walled Design (Perment Applications Only)
Z = Extended Capacity, Double Walled, Modular (Non-UL)
*Models without "M" designation will incorpoarte a Intergral style frame (with fuel storage) or I-Beam style frame (without fuel storage) |
| 10. Canopy | C = Silent Knight® canopy AK = Artic Knight®
SK = Silent Knight®, sound attenuated pump with no modular frame |

Start Methods:
 NA= not applicable or available
 RTF = refer to factory

R= Rope RC = Recoil E = Electric

SPECIFICATIONS

- In the interest of product development equipment previously or subsequently sold.
- Please note that engine models and specifications may change without notice due to Tier III & Tier IV compliance by engine suppliers.
- **Capacity and Head shown for comparative purposes. Consult engineering data for exact performance.**
- Engine RPM is shown at maximum duty performance level, unless noted.
- High Pressure Jet pumps are rated at maximum continuous performance. Larger hoses may be required to achieve maximum flows.
- **Refer to Product Specification Sheet for fuel tank size & run time**

All prices listed in US Dollars
 All prices FOB Thompson Pump Factory in Port Orange, FL

Electric Submersible Nomenclature

1 2 3 4

Example: TPMF3-5

- | | |
|---------------------------|--------------------------------------|
| 1. Brand | TPM= Thompson Pump and Manufacturing |
| 2. Enclosed Impeller Type | F= Vortex E= Single Vane K= 2/3 Vane |
| 3. Pump Size (inches) | 3, 4, 6, 8 |
| 4. Horsepower (hp) | 5, 10, 7.5, 15, 20, 24, 36 |

BRANCH LOCATIONS AND NUMBERS

Fort Myers, FL 239-690-0600	Chesapeake, VA 757-485-4690
Jacksonville, FL 904-292-4883	Baltimore-Washington 410-934-3889
Kansas City, KS 913-788-2583	Charleston, SC 843-879-0393
Orlando, FL 407-812-4007	Goldsboro, NC 919-778-2743
Panama City, FL 850-392-2956	Hammond, LA 985-321-0070
Pensacola, FL 850-478-2833	Jackson, MS 601-932-4916
Port Orange, FL 386-944-4148	Myrtle Beach, SC 843-347-5532
Sarasota, FL 941-755-3177	W. Greenwich, RI 401-397-4950
Savannah, GA 912-330-0233	Delmar, DE 302-907-0292
West Palm Beach, FL 561-624-7801	Biloxi, MS 228-392-0870

DEPARTMENTS AND NUMBERS

Application Engineering 800-767-7310
 International Sales 800-767-7310
 Marketing 800-767-7310
 National Service 800-767-7310
 National Accounts 800-767-7310
 Parts 800-767-7310
 Public Works 800-767-7310
 Warranty 800-767-7310





PLEASE NOTE: DUE TO EPA REGULATIONS, SOME ENGINES MAY BE UNAVAILABLE AT TIME OF ORDER. CONFIRM W/ FACTORY WHEN PLACING ORDERS.

All units list below include Manual Start Control Panels. We recommend an Auto Start/ Stop Control Panel for all units to save fuel & pump wear. See options listed below.

UTILITY TRASH PUMP

Pump Unit Model	Size (in.)	HP	Max Cap. (GPM)	Max Head (ft.)	Engine	EPA Tier/ After Treatment	Skid Price	2-Wheel Trolley Price
Aluminum Utility Self Priming Trash Pumps (Wet Prime)-T Series								
2T-GH	2	5.5	225	95	Honda	N/A	\$2,331	\$2,646
2T-DH	2	6.5	225	95	Honda	N/A	\$4,817	\$5,132
3T-GH	3	9	430	98	Honda	N/A	\$3,288	\$3,603
3T-DK	3	8.5	430	98	Kohler	N/A	\$5,100	\$5,394
4T-GH	4	13	680	98	Hatz	N/A	\$4,758	\$5,121
4T-DH	4	13	680	98	Hatz	N/A	\$7,919	\$8,282

DIAPHRAGM PUMP

Pump Unit Model	Size (in.)	HP	Max Cap. (GPM)	Max Head (ft.)	Engine	EPA Tier/ After Treatment	Skid Price	Trailer Price
Single Diaphragm Pumps (Dry Prime)-D Series								
2D-GH-4	2	4	80	40	Honda	N/A	\$2,164.00	\$2,229.00
3D-GH-4	3	4	90	50	Honda	N/A	\$2,164.00	\$2,229.00
Double Diaphragm Pumps (Dry Prime) - D Series								
4D-DH-1B30X-EOV	4	6.5	180	50	Honda	N/A	\$16,346	\$17,916

HEAVY DUTY WET PRIME CENTRIFUGAL TRASH PUMP

Pump Unit Model	Size (in.)	HP	Max Cap. (GPM)	Max Head (ft.)	Engine	EPA Tier/ After Treatment	Skid Price	Site Trailer Price	Add Modular Frame	Add Silent Knight® Canopy*
Self Priming Cast Iron Trash Pumps (Wet Prime) - HT Series										
4HT-DI-4LE2T	4	49	650	127	Isuzu	FT4/DOC	\$19,786	\$21,091	N/A	N/A
6HT-DJD-45TF74	6	74	1,500	102	John Deere	IT4/None	\$24,025	\$25,668	\$1,273	\$12,615
6HT-DI-4LE2T	6	49	1,500	104	Isuzu	FT4/DOC	\$21,470	\$22,543	N/A	N/A
8HT-DJD-45TF74	8	74	2,600	168	John Deere	IT4/None	\$29,009	\$30,652	\$1,273	NA
Self Priming Cast Iron Open Trash / Sewage Pumps (Wet Prime) - TS Series										
4TS-DI-4LE2T	4	49	930	112	Isuzu	FT4/DOC	\$23,868	\$25,173	\$1,047	\$12,615
4TS-DJD-45TF74	4	74	930	112	John Deere	IT4/None	\$24,188	\$25,756	\$1,048	\$12,615
6TS-DD-3.6	6	74	1,460	150	Deutz	FT4/DOC	\$28,497	\$29,802	\$1,312	\$12,615
6TS-DJD-45TF74	6	74	1,460	150	John Deere	IT4/None	\$25,753	\$26,907	\$1,311	\$12,615

COMPRESSOR-ASSISTED Enviroprime System® CENTRIFUGAL TRASH PUMP

Pump Unit Model	Size (in.)	HP	Max Cap. (GPM)	Max Head (ft.)	Engine	EPA Tier/ After Treatment	Skid Price	Site Trailer Price	Add Modular Frame	Add Silent Knight® Canopy*
Enviroprime System® Heavy Duty Cast Iron Trash Pump (Dry Priming) - HTC Series										
6HTC-DJD-45TF74	6	74	1,500	102	John Deere	IT4/None	\$32,347	\$34,065	\$1,311	\$12,615
8HTC-DJD-45TF74	8	74	2,600	168	John Deere	IT4/None	\$39,864	\$41,930	\$1,311	NA
Enviroprime System® Heavy Duty Cast Iron Open Trash / Sewage Pump (Dry Prime) - TSC Series										
4TSC-DJD-45TF74	4	74	930	112	John Deere	IT4/None	\$30,607	\$32,350	\$1,048	\$12,615
6TSC-DJD-45TF74	6	74	1,460	150	John Deere	IT4/None	\$31,390	\$35,169	\$1,311	\$12,615

VACUUM DRY PRIME CENTRIFUGAL TRASH PUMP

Pump Unit Model	Size (in.)	HP	Max Cap. (GPM)	Max Head (ft.)	Engine	EPA Tier/ After Treatment	Skid Price	Site Trailer Price	Add Modular Frame	Add Silent Knight® Canopy*
Multi-Purpose Vacuum Assisted Heavy Duty Trash Pump (Dry Prime) - V Series										
4V-DI-4LE2T	4	49	650	127	Isuzu	FT4/DOC	\$29,120	\$30,720	N/A	N/A
6V-DJD-45TF74	6	74	1,500	102	John Deere	IT4/None	\$33,341	\$35,160	\$1,311	\$12,615
6V-DD-3.6	6	74	1,500	102	Deutz	FT4/DOC	\$37,912	\$39,730	\$1,311	\$12,993
8V-DJD-45TF74	8	74	2,600	168	John Deere	IT4/None	\$38,561	\$40,533	\$1,311	\$12,615
8V-DD-3.6	8	74	2,600	168	Deutz	FT4/DOC	\$43,831	\$45,802	\$1,311	\$12,615
Vacuum Assisted- Multi-Purpose - Open Trash / Sewage Pump (Dry Prime) - TSV Series										
4TSV-DJD-45TF74	4	74	930	112	John Deere	IT4/None	\$31,010	\$32,856	\$1,311	NA
6TSV-DJD-45TF74	6	74	1,460	150	John Deere	IT4/None	\$34,800	\$36,801	\$1,311	\$12,993

COMPRESSOR-ASSISTED Enviroprime System® HIGH PRESSURE SOLIDS HANDLING PUMP

Pump Unit Model	Size (in.)	HP	Max Cap. (GPM)	Max Head (ft.)	Engine	EPA Tier/ After Treatment	Skid Price	Site Trailer Price	Add Modular Frame	Add Silent Knight® Canopy*
Enviroprime System® Solids Handling High Head Pumps (Dry Prime, Compressor Assisted) - JSC Series										
4JSCM-DY-3TNVF-M	4x4	23	1,089	89	Yanmar	FT4/None	\$28,544	\$30,365	Incl.	\$10,476
4JSCM-DI-4LE2T-M	4x4	49	1,450	175	Yanmar	FT4/DOC	\$30,515	\$32,327	Incl.	\$10,476
4JSCM-DY-3TNV-M	4x4	38	1,450	175	Yanmar	IT4/None	\$27,022	\$28,835	Incl.	\$10,476
4JSCC-DJC-423-M	4x4	74	1,450	230	JCB	FT4/None	\$38,907	\$41,147	Incl.	\$12,615
4JSCC-DD-3.6-M	4x4	74	1,450	230	Deutz	FT4/DOC	\$40,065	\$42,305	Incl.	\$12,615
4JSCC-DJD-45TF74-M	4x4	74	1,450	230	John Deere	IT4/None	\$37,665	\$39,868	Incl.	\$12,615
6JSCD-DCU-QSB4.5-M	6x4	154	1,410	440	Cummins	FT4/DOC-SCR	\$66,512	\$69,470	Incl.	\$14,103
6JSCD-DJD-45HF154-M	6x4	154	1,410	440	John Deere	T3/None	\$51,680	\$54,642	Incl.	\$14,103
6JSCEE-DI-4LE2T-M	6x6	49	2,450	120	Isuzu	FT4/DOC	\$32,065	\$33,877	Incl.	\$11,469
6JSCEE-DCU-2.8-M	6x6	59	2,600	163	Cummins	FT4/DOC	\$36,976	\$39,279	Incl.	\$12,993
6JSCEE-DD-3.6-M	6x6	74	2,700	175	Deutz	FT4/DOC	\$45,530	\$47,767	Incl.	\$12,993
6JSCEE-DJC-423-M	6x6	74	2,700	195	JCB	FT4/None	\$45,817	\$48,057	Incl.	\$12,993
6JSCEE-DJD-45TF74-M	6x6	74	2,700	195	John Deere	IT4/None	\$36,077	\$38,691	Incl.	\$12,993
8JSCEE-DJD-45HF154-M	8x6	154	3,200	300	John Deere	T3/None	\$45,999	\$49,255	Incl.	\$14,103
8JSCEE-DCU-QSB4.5-M	8x6	154	3,200	300	Cummins	FT4/DOC-SCR	\$77,408	\$80,366	Incl.	\$14,691
8JSCEE-DJD-45HC04-M	8x6	97	2,925	229	John Deere	FT4/DOC-SCR	\$62,220	\$65,178	Incl.	\$14,691
8JSCEE-DJD-45HC06-M	8x6	154	3,200	300	John Deere	FT4/DOC-SCR	\$75,984	\$78,942	Incl.	\$14,691
10JSCG-DCU-4.5P-M	10x8	155	4,500	220	Cummins	FT4/DOC-SCR	\$77,985	\$80,948	Incl.	\$15,588
10JSCG-DJD-45HF154-M	10x8	154	4,500	220	John Deere	T3/None	\$69,857	\$72,820	Incl.	\$14,103
12JSCG-DJD-90H300-M	12x12	300	5,300	405	John Deere	T3/None	\$82,587	RTF	Incl.	\$17,110
12JSCG-DV-8L-M	12x12	300	5,300	405	Volvo	FT4/DOC-SCR	\$118,807	RTF	Incl.	\$17,110
12JSCJ-DCU-4.5P-M	12x12	102	7,800	155	Cummins	FT4/DOC-SCR	\$81,744	\$84,702	Incl.	\$15,588
12JSCJ-DJD-45HF154-M	12x12	300	5,300	405	John Deere	T3/None	\$65,665	\$68,623	Incl.	\$14,103
18JSCJ-DV-8L-M	18x12	315	9,000	240	Volvo	FT4/DOC-SCR	\$129,378	RTF	Incl.	\$17,110
18JSCJ-DJD-90H300-M	18x12	300	9,000	240	John Deere	T3/None	\$87,414	RTF	Incl.	\$17,110
18JSCK-DV-8L-M	18x16	315	11,000	160	Volvo	FT4/DOC-SCR	\$146,950	RTF	Incl.	\$17,798
18JSCK-DJD-90H300	18x16	300	11,000	160	John Deere	T3/None	\$136,968	RTF	N/A	\$17,798



OPTIONAL EQUIPMENT

Engine Control Panel Options	Price
<i>(Auto Start/ Stop control Panels HIGHLY RECOMMENDED to save on fuel & for less pump wear)</i>	
Thompson Auto Start/Stop Control Panel for mechanically governed engines with floats and a float storage box. The panel will be the RECON 2000 and supports mechanical floats or a pressure switch.	\$2,791
Thompson Auto Start/Stop Control Panel for electronically governed engines with floats and a steel storage box. These panels will be the RECON 2000 and supports pressure or level transducers.	\$2,791
Thompson Pump Auto Start/Stop Panel for electronically governed engines with TELEMETRY- RECON 2000T	\$4,278
Cellular Service for Telemetry	
Yearly cellular monitoring fee for RECON 2000T only	\$580
Throttle Actuator: Required for mechanical engines to run a transducer.	\$1,185
Pressure Transducer: 10 PSI Pressure Transducer w/ 50' of cable.	\$1,483
Level Transducer: 23 ' Level Transducer w/ 50' of cable and leveling guard.	\$2,120
SCADA Interface: NEMA junction box with internal terminal block equipped with (6) alarm output signals and interposing relays with (6) dry contact alarms.	\$2,112
Hydraulic Power Unit Auto Start/ Stop: Thompson Auto Start/Stop Control Panel for mechanically governed engines with floats and a float storage box. The This panel only supports mechanical floats.	\$3,792
Hydraulic Power Unit Auto Start/ Stop: Thompson Auto Start/Stop Control Panel for electronically governed engines with floats and a float storage box. The panel will only support mechanical floats.	\$4,249

Additional Options	Price
Oil-less Vacuum Pump	\$597
2" Ball Hitch	\$43
DOT Trailer Light Kit- 7 prong adaptor	\$279
Electric Brakes - per axle	\$752
Hydraulic Surge Brakes - per axle	\$895
Hose Racks	\$842
Centralized grease fitting station for Silent / Arctic Knight®	\$443
UL-142 Double Wall Fuel Tank - modular frames only, for permanent install only	\$4,239
Double Wall Fuel Tank - TPM std. modular frames only (Non-UL)	\$2,639
Additional Fuel Capacity up to 150 gallon- TPM std. modular frames only	\$1,900
Additional Fuel Capacity up to 200 gallon- TPM std. modular frames only	\$2,500
Auxillary UL-142 Fuel Tank- 254 Gallon	\$5,184
Auxiliary UL-142 Fuel Tank- 500 Gallon	\$7,360
(2) 15 ft. SS Fuel Lines with Fittings- Auxillary Fuel Tanks Only	\$750
Fuel/Water Separator for Deutz Engines	\$444
12 Volt Block Heater - Standard for Deutz / Perkins	\$522
Grid Heater - Heats Intake Air for Deutz / Perkins	\$870
120 Volt /10AMP Battery Charger	\$471
ESPAR Diesel Space Heater for Arctic Knight® Units	\$3,544
Solar Battery Charger (1.5 AMP, 20 Watt)	\$868
Extra Deep Draw Battery for Arctic Knight®	\$320
4"-6" Oilfield sled type modular frame	\$1,019
8"-18" Oilfield sled modular type frame	\$1,441
4"-6" Bolt-on sled - modular frames only	\$617
8"-18" Bolt-on sled - modular frames only	\$1,415
Mounted Storage Tool Box	\$650
Corrosion Resistent Liner for Modular Fuel Tanks	\$2,990
Omni Light Beacon with 50' High Level Float & (1) additional alarm (AC or DC powered)	\$1,997
Omni Light Beacon- Annual Cellular Monitoring Service	\$650
24VDC SCADA Charging System	\$1,100
Marine Grade Aluminum Silent Knight® Canopy- Adder	\$3,335
Pneumatic drain valve to automatically drain the pump	\$1,120
See thru window on Silent/Arctic Knight® enclosure door	\$845
12-volt plug-in LED work light for <u>inside</u> the Silent/Arctic Knight® enclosure	\$510
12-volt plug-in LED work light for <u>outside</u> the Silent/Arctic Knight® enclosure	\$665
2-Barrel Floats	\$1,915
4-Barrel Floats	\$3,806
Self-Cleaning Impeller (Select Models Only)	\$1,523
Discharge Direction- Curb Side or Rear Side	\$653
Alternate Paint Color	\$375
2" Venturi Aeration Device (50-180 GPM)	\$6,170
3" Venturi Aeration Device (200-350 GPM)	\$11,172

WELLPOINT PUMP

Pump Unit Model	Size (in.)	HP	Max Cap. (GPM)	Max Head (ft.)	Engine	EPA Tier/ After Treatment	Skid Price	Site Trailer Price	Add Modular Frame	Add Silent Knight® Canopy*
8RW-DJD-45TF74	8x10	74	1,750	50	John Deere	IT4/None	\$39,665	\$42,912	\$2,214	\$13,016
8RW-DDS-3.6-M	8x10	50	2,500	150	Deutz	FT4/DOC	\$46,976	\$50,223	Incl.	\$13,016
12R-DJD-45TF99	12x12	99	2,600	75	John Deere	T3/None	\$44,043	\$49,465	\$2,214	\$13,016
12R-DJDS-45C-M	12x12	97	2,175	75	John Deere	FT4/DOC	\$63,184	\$66,431	Incl.	\$13,016
6PW-DHS-1D81Z-SK	6x6	9	400	66	Hatz	FT4/None	\$31,175	\$33,350	NA	Included for Each

HYDRAULIC PUMP Power Units come complete with a set of (3) hydraulic hoses (high pressure, return line, and bypass emergency line) to power the pump head

Pump Unit Model	Size (in.)	HP	Engine	Skid Price	Site Trailer Price	EPA Tier/ After Treatment	Add Modular Frame	Add Extra Bio-Friendly Hydraulic Hose Set	Add Silent Knight® Canopy*
Hydraulic Power Units - HPU Series									
32HPU-DJD-45TF74	NA	74	John Deere	\$24,881	\$27,087	IT4/None	\$1,681	\$2,574	\$13,044
32HPU-DJC-423-M	NA	74	JCB	\$31,814	\$33,710	FT4/DOC	Incl.	\$2,574	\$13,044
32HPU-DD-3.6-M	N/A	74	Deutz	\$31,814	\$33,710	FT4/DOC	Incl.	\$2,575	\$13,044
78HPU-DJD-45HF154-M	NA	154	John Deere	\$44,344	\$47,168	IT4/None	Incl.	\$3,266	NA

Hydraulic Submersible Pump Heads - HST Series

Pump Unit Model	Matching Power Unit	HP	Max Cap. (GPM)	Max Head (ft.)	Hydraulic Pump Head Price List Price
40HST	32HPU	4	1,300	130	\$5,409
46HST	32HPU	6	1,550	130	\$5,623
60HST	32HPU	6	2,000	130	\$6,197
68HST	32HPU	8	2,300	75	\$6,602
80HST	32HPU	8	2,600	140	\$11,702
120HST	78HPU	12	7,200	100	\$20,166

OVT (Oil-less Vacuum Technology) - OIL-LESS VACUUM PRIME HIGH PRESSURE SOLIDS HANDLING PUMP

Pump Unit Model	Size (in.)	HP	Max Cap. (GPM)	Max Head (ft.)	Engine	EPA Tier/ After Treatment	Skid Price	Site Trailer Price	Add Modular Frame	Add Silent Knight® Canopy*
OVT - Oil-less Vacuum Prime Solids Handling High Head Pumps (Dry Prime) - JSV Series										
4JSVM-DY-3TNVF-M	4x4	23	1,089	89	Yanmar	FT4/None	\$30,194	\$32,007	Incl.	\$10,476
4JSVM-DI-4LE2T-M	4x4	49	1,450	175	Yanmar	FT4/DOC	\$31,854	\$33,669	Incl.	\$10,476
4JSVM-DY-3TNV-M	12	121	2,600	75	Deutz	IT4/None	\$28,394	\$30,531	Incl.	\$10,476
4JSVC-DJC-423-M	4x4	74	1,450	230	JCB	FT4/None	\$41,468	\$43,280	Incl.	\$12,615
4JSVC-DD-3.6-M	4x4	74	1,450	230	Deutz	FT4/DOC	\$41,742	\$43,982	Incl.	\$12,616
4JSVC-DJD-45TF74-M	4x4	74	1,450	230	John Deere	IT4/None	\$39,066	\$41,240	Incl.	\$12,616
6JSVD-DCU-QSB4.5-M	6x4	154	1,410	440	Cummins	FT4/DOC-SCR	\$67,980	\$70,038	Incl.	\$14,103
6JSVD-DJD-45HF154-M	6x4	154	1,410	440	John Deere	T3/None	\$53,433	\$56,391	Incl.	\$13,044
6JSVEE-DI-4LE2T-M	6x6	49	2,450	120	Isuzu	FT4/DOC	\$32,977	\$35,217	Incl.	\$11,469
6JSVE-DCU-2.8-M	6x6	59	2,600	163	Cummins	FT4/DOC	\$39,537	\$41,777	Incl.	\$12,993
6JSVE-DD-3.6-M	6x6	74	2,700	175	Deutz	FT4/DOC	\$45,917	\$48,157	Incl.	\$12,993
6JSVE-DJC-423-M	6x6	74	2,700	195	JCB	FT4/None	\$46,180	\$47,691	Incl.	\$12,993
6JSVE-DJD-45TF74-M	6x6	154	2,700	195	John Deere	IT4/None	\$36,077	\$38,691	Incl.	\$12,993
8JSVE-DJD-45HF154-M	8x6	154	2,700	300	John Deere	T3/None	\$47,632	\$50,748	Incl.	\$14,103
8JSVE-DCU-QSB4.5-M	8x6	154	3,200	300	Cummins	FT4/DOC-SCR	\$78,710	\$81,671	Incl.	\$14,691
8JSVE-DJD-45HC04-M	8x6	97	2,925	229	John Deere	FT4/DOC-SCR	\$63,681	\$66,639	Incl.	\$14,691
8JSVE-DJD-45HC06-M	8x6	154	3,200	300	John Deere	FT4/DOC-SCR	\$77,770	\$80,729	Incl.	\$14,691
10JSVG-DCU-4.5P-M	10x8	155	4,500	220	Cummins	FT4/DOC-SCR	\$82,709	\$85,670	Incl.	\$15,588
10JSVG-DJD-45HF154-M	10x8	154	4,500	220	John Deere	T3/None	\$74,311	\$77,272	Incl.	\$15,588
12JSVG-DJD-90H300-M	12x12	300	5,300	405	John Deere	T3/None	\$84,041	RTF	Incl.	\$15,660
12JSVG-DV-8L-M	12x12	300	5,300	405	Volvo	FT4/DOC-SCR	\$123,261	RTF	Incl.	\$17,110
12JSVJ-DCU-4.5P-M	12x12	102	7,800	155	Cummins	FT4/DOC-SCR	\$86,198	\$89,156	Incl.	\$15,588
12JSVJ-DJD-45HF154-M	12x12	300	5,300	405	John Deere	T3/None	\$70,119	\$73,077	Incl.	\$15,588
18JSVJ-DV-8L-M	18x12	315	9,000	240	Volvo	FT4/DOC-SCR	\$133,832	RTF	Incl.	\$17,110
18JSVJ-DJD-90H300-M	18x12	300	9,000	240	John Deere	T3/None	\$91,868	RTF	Incl.	\$17,110
18JSVK-DV-8L-M	18x16	315	11,000	160	Volvo	FT4/DOC-SCR	\$151,404	RTF	Incl.	\$17,798
18JSVK-DJD-90H300	18x16	300	11,000	160	John Deere	T3/None	\$141,422	RTF	N/A	\$17,798

NATURAL GAS DRIVEN PUMP

Pump Unit Model	Size (in.)	HP	Max Cap. (GPM)	Max Head (ft.)	Engine	EPA Tier/ After Treatment	Skid Price	Site Trailer Price	Add Modular Frame	Add Silent Knight® Canopy*
4JSVM-GF-TSG415-M	4x4	25	1,200	132	Ford	N/A	\$33,396	\$35,233	Incl.	\$12,869
4JSVC-GF-CSG637-M	4x4	74	1,500	230	Ford	N/A	\$36,979	\$38,817	Incl.	\$15,937
6JSVE-GF-CSG637-M	6x6	63	2,700	195	Ford	N/A	\$39,663	\$42,423	Incl.	\$15,937
6JSCE-GG-43-M	6x6	60	2,700	195	GM	N/A	\$45,181	\$47,942	Incl.	\$15,980
6JSVE-GG-43-M	6x6	60	2,700	195	GM	N/A	\$47,298	\$50,058	Incl.	\$15,980
8JSCE-GF-WSG1068-M	8x8	105	3,200	300	Ford	N/A	\$52,293	\$55,325	Incl.	\$16,100
10JSVG-GF-WSG1068-M	10x10	105	4,105	172	Ford	N/A	\$70,197	RTF	Incl.	\$16,825



ELECTRIC DRIVEN DRY PRIME PUMP

Enviroprime® High Head Solids Handling Pumps (Dry Prime, Compressor Assisted) - JSC Series

Pump Unit Model	Size (in.)	HP	Max Cap. (GPM)	Max Head (ft.)	Motor Type	Motor Power	Skid Price	Site Trailer Price
4JSCM-EB-25	4x4	25	1,000	82	TEFC	3ph/60hz/460v	\$19,322	\$20,899
4JSCC-EB-25	4x4	25	1,200	78	TEFC	3ph/60hz/460v	\$20,095	\$21,908
4JSCC-EB-50	4x4	50	1,350	180	TEFC	3ph/60hz/460v	\$20,868	\$22,681
6JSCD-EB-75	6x4	75	1,300	250	TEFC	3ph/60hz/460v	\$28,597	\$32,287
6JSCE-EB-40	6x6	40	2,300	102	TEFC	3ph/60hz/460v	\$23,187	\$25,946
6JSCE-EB-50	6x6	50	2,500	155	TEFC	3ph/60hz/460v	\$24,732	\$27,492
6JSCE-EB-60	6x6	60	2,600	165	TEFC	3ph/60hz/460v	\$26,278	\$29,038
6JSCE-EB-75	6x6	75	2,700	200	TEFC	3ph/60hz/460v	\$28,597	\$31,356
6JSCL-EB-200	6x6	200	1,650	380	TEFC	3ph/60hz/460v	\$58,157	\$60,811
8JSCE-EB-125	8x6	125	2,800	230	TEFC	3ph/60hz/460v	\$30,915	\$33,948
10JSCG-EB-75	10x8	75	3,800	150	TEFC	3ph/60hz/460v	\$34,780	RTF
10JSCG-EB-100	10x8	100	4,000	170	TEFC	3ph/60hz/460v	\$36,712	RTF
10JSCG-EB-150	10x8	150	4,600	250	TEFC	3ph/60hz/460v	\$40,963	RTF
10JSCG-EB-300	10x8	300	5,200	350	TEFC	3ph/60hz/460v	\$51,010	RTF
12JSCG-EB-200	12x10	200	5,000	290	TEFC	3ph/60hz/460v	\$45,600	RTF
12JSCG-EB-250	12x10	250	5,000	330	TEFC	3ph/60hz/460v	\$47,146	RTF
12JSCJ-EB-75	12x12	75	5,500	80	TEFC	3ph/60hz/460v	\$37,871	RTF
18JSCJ-EB-150	18x18	150	6,500	105	TEFC	3ph/60hz/460v	\$48,692	RTF
18JSCJ-EB-300	18x18	300	9,000	200	TEFC	3ph/60hz/460v	\$53,329	RTF
18JSCK-EB-250	18x18	250	12,000	140	TEFC	3ph/60hz/460v	\$57,966	RTF

OVT - Oil-less Vacuum Prime Solids Handling High Head Pumps (Dry Prime) - JSV Series

Pump Unit Model	Size (in.)	HP	Max Cap. (GPM)	Max Head (ft.)	Motor Type	Motor Power	Skid Price	Site Trailer Price
4JSVM-EB-25	4x4	25	1,000	82	TEFC	3ph/60hz/460v	\$21,254	\$22,938
4JSVC-EB-25	4x4	25	1,200	78	TEFC	3ph/60hz/460v	\$22,027	\$23,712
4JSVC-EB-50	4x4	50	1,350	180	TEFC	3ph/60hz/460v	\$22,800	\$24,484
6JSVD-EB-75	6x4	75	1,300	250	TEFC	3ph/60hz/460v	\$30,529	\$33,208
6JSVE-EB-40	6x6	40	2,300	102	TEFC	3ph/60hz/460v	\$25,119	\$27,414
6JSVE-EB-50	6x6	50	2,500	155	TEFC	3ph/60hz/460v	\$26,665	\$28,961
6JSVE-EB-60	6x6	60	2,600	165	TEFC	3ph/60hz/460v	\$28,210	\$30,507
6JSVE-EB-75	6x6	75	2,700	200	TEFC	3ph/60hz/460v	\$30,529	\$32,825
6JSVL-EB-200	6x6	200	1,650	380	TEFC	3ph/60hz/460v	\$61,891	\$64,545
8JSVE-EB-125	8x6	125	2,800	230	TEFC	3ph/60hz/460v	\$32,848	\$35,513
10JSVG-EB-75	10x8	75	3,800	150	TEFC	3ph/60hz/460v	\$36,712	RTF
10JSVG-EB-100	10x8	100	4,000	170	TEFC	3ph/60hz/460v	\$38,644	RTF
10JSVG-EB-150	10x8	150	4,600	250	TEFC	3ph/60hz/460v	\$42,895	RTF
10JSVG-EB-300	10x8	300	5,200	350	TEFC	3ph/60hz/460v	\$52,943	RTF
12JSVG-EB-200	12x10	200	5,000	290	TEFC	3ph/60hz/460v	\$47,533	RTF
12JSVG-EB-250	12x10	250	5,000	330	TEFC	3ph/60hz/460v	\$49,078	RTF
12JSVJ-EB-75	12x12	75	5,500	80	TEFC	3ph/60hz/460v	\$39,804	RTF
18JSVJ-EB-150	18x18	150	6,500	105	TEFC	3ph/60hz/460v	\$50,624	RTF
18JSVJ-EB-300	18x18	300	9,000	200	TEFC	3ph/60hz/460v	\$55,261	RTF
18JSVK-EB-250	18x18	250	12,000	140	TEFC	3ph/60hz/460v	\$59,899	RTF

ELECTRIC SUBMERSIBLES *See Accessories tab for what is included in the electric submersible package

Model	Size (in.)	Cable Length (ft)	Discharge Elbow (in.)	Voltage	Horsepower	Price
TPMF3-5	3	50	3x4	460	5	\$3,523
TPMF3-10	3	50	3X4	460	10	\$4,660
TPMF4-10	4	50	4	460	10	\$4,586
TPMF4-15	4	50	4	460	15	\$4,796
TPMF4-20	4	50	4	460	20	\$5,420
TPMF4-36	4	50	4	460	36	\$10,537
TPME3-5	3	50	3X4	460	5	\$3,640
TPME3-7.5	3	50	3x4	460	7.5	\$4,759
TPME3-15	3	50	3x4	460	15	\$5,117
TPME3-20	3	50	3x4	460	20	\$5,692
TPME4-10	4	50	4	460	10	\$4,790
TPME4-15	4	50	4	460	15	\$5,129
TPMK4-15	4	50	4	460	15	\$5,204
TPMK4-20	4	50	4	460	20	\$6,965
TPMK4-36	4	50	4	460	36	\$10,630
TMPK6-24	6	50	6	460	24	\$9,208
TPMK8-24	8	50	8	460	24	\$10,321

ELECTRIC MOTOR CONTROL PANELS & VFD's

Standard 3-Phase Control Panels On/ Off Only				3-Phase VFD Control Panels (Variable Frequency Drive)			
Item	Power	Specs	Price	Item	Power	Specs	Price
STD Control Panel	15 HP	3-phase/460-volt/60Hz	\$1,907	INVERTER (VFD)	15 HP	3-phase/460-volt/60Hz	\$7,154
STD Control Panel	20 HP	3-phase/460-volt/60Hz	\$2,099	INVERTER (VFD)	20 HP	3-phase/460-volt/60Hz	\$8,109
STD Control Panel	25 HP	3-phase/460-volt/60Hz	\$2,290	INVERTER (VFD)	25 HP	3-phase/460-volt/60Hz	\$8,220
STD Control Panel	30 HP	3-phase/460-volt/60Hz	\$2,480	INVERTER (VFD)	30 HP	3-phase/460-volt/60Hz	\$9,974
STD Control Panel	40 HP	3-phase/460-volt/60Hz	\$3,339	INVERTER (VFD)	40 HP	3-phase/460-volt/60Hz	\$10,358
STD Control Panel	50 HP	3-phase/460-volt/60Hz	\$3,815	INVERTER (VFD)	50 HP	3-phase/460-volt/60Hz	\$11,695
STD Control Panel	60 HP	3-phase/460-volt/60Hz	\$4,294	INVERTER (VFD)	60 HP	3-phase/460-volt/60Hz	\$13,523
STD Control Panel	75 HP	3-phase/460-volt/60Hz	\$5,246	INVERTER (VFD)	75 HP	3-phase/460-volt/60Hz	\$14,434
STD Control Panel	100 HP	3-phase/460-volt/60Hz	\$7,632	INVERTER (VFD)	100 HP	3-phase/460-volt/60Hz	\$16,323
STD Control Panel	150 HP	3-phase/460-volt/60Hz	\$8,585	INVERTER (VFD)	150 HP	3-phase/460-volt/60Hz	\$18,970
STD Control Panel	200 HP	3-phase/460-volt/60Hz	\$9,541	INVERTER (VFD)	200 HP	3-phase/460-volt/60Hz	\$22,283
STD Control Panel	300 HP	3-phase/460-volt/60Hz	\$12,401	INVERTER (VFD)	300 HP	3-phase/460-volt/60Hz	\$28,496

Includes:

- >| NEMA 3R steel enclosure
- >| Circuit breaker
- >| On/OFF switch
- >| Green run light
- >| Red warning light with alarm

Option:

- Automatic Start/Stop feature: Price
- ON/OFF Floats (Two floats with one common plug) \$ 1,179

Includes:

- >| NEMA 3R steel enclosure
- >| Circuit breaker
- >| On/OFF/Auto switch
- >| Green run light
- >| Red warning light w/ alarm
- >| External speed control

Options:

- ON/OFF Floats (Two floats with one common plug) Price
- TRANSDUCER \$ 372
- \$ 2,478

Each electric submersible pump comes with: 50 feet of cable, discharge elbow, claw for guide rail installation (2" rails by others), upper bracket, intermediate bracket for riser, 30 feet of 316 stainless steel lifting chain and Pumps Safe relay module A for monitoring of motor moisture sensor and winding bi-metallic switches. Motor has Class F insulation. The motor is FM rated for Class 1, Division 1, Groups C & D environments.

4" Venturi Aeration Device (400-750 GPM)	\$14,841
6" Venturi Aeration Device (800-1400 GPM)	\$19,843
Priming Valve Options	
	Price
4" Surgebuster® spring	\$250
6" Surgebuster® spring	\$326
8" Surgebuster® spring	\$528
10" Surgebuster® spring	\$562
12" Surgebuster® spring	\$580
18" Surgebuster® spring	\$598
4" Viton flapper	\$318
6" Viton flapper	\$497
8" Viton flapper	\$895
10" Viton flapper	\$1,514
12" Viton flapper	\$2,176
18" Viton flapper	\$1,808
4" Nickel seat	\$332
6" Nickel seat	\$381
8" Nickel seat	\$417
10" Nickel seat	\$493
12" Nickel seat	\$504
18" Nickel seat	\$1,644
4" Viton flapper and nickel seat	\$484
6" Viton flapper and nickel seat	\$552
8" Viton flapper and nickel seat	\$1,368
10" Viton flapper and nickel seat	\$1,802
12" Viton flapper and nickel seat	\$2,999
18" Viton flapper and nickel seat	\$3,534
4" Nickel seat and Surgebuster® spring	\$621
6" Nickel seat and Surgebuster® spring	\$634
8" Nickel seat and Surgebuster® spring	\$838
10" Nickel seat and Surgebuster® spring	\$870
12" Nickel seat and Surgebuster® spring	\$906
18" Nickel seat and Surgebuster® spring	\$4,398
4" 316 Stainless steel	\$1,675
6" 316 Stainless steel	\$3,490
8" 316 Stainless steel	\$5,807
10" 316 Stainless steel	\$12,200
12" 316 Stainless steel	\$17,137