



**General Services Administration
FEDERAL ACQUISITION SERVICE**

AUTHORIZED FEDERAL SUPPLY SCHEDULE PRICELIST

**Multiple Award Schedule (MAS)
Code E – Industrial Products and Services &
Code G – Miscellaneous
PSC 4630**



**Eddy Pump Corporation
15405 Olde Highway 80
El Cajon, CA 92021
619-345-5446
Info@eddyump.com**

www.eddyump.com

Contract Administrator:
Rebecca Weinrib
619-258-7020
rw@eddyump.com

Business Size: Small

**Contract #47QSWA20D000G
Contract Period: November 1, 2019 through October 31, 2024**

Pricelist Updated through Modification PO-0004 - Effective May 4, 2020

For more information on ordering from Federal Supply Schedules click on:
<http://www.gsa.gov/portal/category/100611>

CUSTOMER INFORMATION:

1a. Table of awarded special item numbers:

- **SIN 325998W: Water Treatment Products and Systems**
- **SIN OLM: Order-Level Materials (OLM)**

1b. Lowest priced Models per SIN:

SIN 325998W: Part Number – ES2000 \$23,425.69

SIN OLM: Not Applicable

2. Maximum Order*: **Per SIN 325998W: \$300,000**
Per SIN OLM: None

*Ordering activities may request a price reduction at any time before placing an order, establishing a BPA, or in conjunction with the annual BPA review. However, the ordering activity shall seek a price reduction when the order or BPA exceeds the simplified acquisition threshold. Schedule contractors are not required to pass on to all schedule users a price reduction extended only to an individual ordering activity for a specific order or BPA.

3. Minimum order: **\$0.00**

4. Geographic coverage: **Domestic, 48 states, Washington, DC, and to a CONUS port or consolidation point for orders received from overseas activities.**

5. Point of production: **El Cajon, California USA**

6. Discount from list price: **Net Price - the prices shown are GSA net, the discounts have been deducted and the GSA IFF has been added**

7. Quantity discounts:

6 – 10 Units = 10% Discount

11 to 25 Units = 15% Discount

25+ Units = 20% Discount

8. Prompt payment terms: **Net 30**

9a. The Government purchase cards must be accepted at or below the micro-purchase threshold.

9b. Government Purchase Cards are accepted above the micro-purchase threshold. Contact contractor for limit.

10. Foreign items: **Not Applicable**

11a. Time of delivery:

10 to 14 Weeks – Contact Eddy Pump for additional information.

11b. Expedited Delivery: Contact Eddy Pump for additional information.

11c. Overnight and 2-Day Delivery: Not applicable.

11d. Urgent Requirements: Not applicable.

12. F.O.B point: Origin

13a. Ordering Address:

**15405 Olde Highway 80
El Cajon, CA 92021**

13b. ORDERING PROCEDURES: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) are found in FAR 8.405-3

14. Payment Address:

**15405 Olde Highway 80
El Cajon, CA 92021**

15. Warranty provision: Standard Warranty – 1 Year Limited Warranty

16. Export packing charges: Not Applicable

17. Contractor will accept Government purchase cards above the micro-purchase level.

18. Terms and Conditions applicable to maintenance and repair: Maintenance and Repair costs are available open market from Eddy Pump.

19. Terms and conditions for installation: Not Applicable

20a. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable): Not Applicable

20b. Terms and conditions for any other services: Not Applicable

21. List of service and distribution points:

**15405 Olde Highway 80
El Cajon, CA 92021**

22. List of participating dealers (if applicable): Not Applicable

23. Preventive maintenance (if applicable): **Contact Eddy Pump**

24a. Environmental attributes, e.g., recycled content, energy efficiency, and/or reduced pollutants: **Not Applicable**

24b. Section 508 Compliance for Electronic and Information Technology (EIT): **Not Applicable.**

25. Data Universal Number System (DUNS) number. **153432349**

26. Notification regarding registration in System for Award Management (SAM):

Eddy Pump Corporation is registered with SAM and the registration is active.

Eddy Pump Corporation – Schedule Pricing

SIN 325998W: Water Treatment Products and Systems

SIN	Part #	Product Name	Unit of Issue	Product Description	GSA Price
485	SMSPD2000	2-Inch Skid Mounted Diesel Solids Pump	Each	2-Inch Skid Mounted Self-Priming Diesel Solids Pump - EDDY Slurry & Sludge Pumps are designed for high solids industrial pump applications. Our slurry pump technology outperforms all centrifugal, vortex and positive displacement pumps in a variety of the most difficult pumping applications. The 2" EDDY Pump's open rotor design with high tolerances allow pumping of up to 1.75" solids without issues. Operating Levels: 50-390 Gallons Per Minute (GPM) at TDH of up to 90 feet. 1800 RPM motor speed. Percentage of solids up to 40-70%. Standard Materials for wet ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Dredging, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash, Coal Ash, Wastewater. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Design. This is a self-priming pump designed to prime automatically by being submerged in the fluid to be pumped, there is no need for manual priming.	\$37,481.11
485	SMSPD3000	3-Inch Skid Mounted Diesel Solids Pump	Each	3-Inch Skid Mounted Self-Priming Diesel Solids Pump - EDDY Slurry & Sludge Pumps are designed for high solids industrial pump applications. Our slurry pump technology outperforms all centrifugal, vortex and positive displacement pumps in a variety of the most difficult pumping applications. The 3" EDDY Pump's open rotor design with high tolerances allow pumping of up to 3" solids without issues. Operating Levels: 100-780 Gallons Per Minute (GPM) at TDH of up to 130 feet. 1800 RPM motor speed. Percentage of solids up to 40-70%. Standard Materials for wet ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Dredging, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash, Coal Ash, Wastewater. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Design. This is a self-priming pump designed to prime automatically by being submerged in the fluid to be pumped, there is no need for manual priming.	\$46,851.39

485	SMSPE2000	2-Inch Skid Mounted Electric Solids Pump	Each	2-inch Skid Mounted Self-Priming Electric Driven Non-Clog High Solids Pump - EDDY Slurry & Sludge Pumps are for high solids industrial pump applications. Our slurry pump technology outperforms all centrifugal, vortex and positive displacement pumps in the most difficult pumping applications. The 2" EDDY Pump's open rotor design with high tolerances allow pumping of up to 1.75" solids without issues. Operating Levels: 50-390 Gallons Per Minute (GPM) at TDH up to 90 feet. 1800 RPM motor speed. Percentage of solids up to 40-70%. Standard Materials: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Dredging, Chemical, Sand & Agg, Oil & Gas, Paper & Pulp, Fly Ash, Coal Ash, Wastewater. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Design. This is a self-priming pump designed to prime automatically by being submerged in the fluid to be pumped, there is no need for manual priming.	\$32,795.97
485	SMSPE3000	3-Inch Skid Mounted Electric Solids Pump	Each	3-inch Skid Mounted Self-Priming Electric Driven Non-Clog High Solids Pump - EDDY Slurry & Sludge Pumps are for high solids industrial pump applications. Our slurry pump technology outperforms all centrifugal, vortex and positive displacement pumps in the most difficult pumping applications. The 3" EDDY Pump's open rotor design with high tolerances allow pumping of up to 3" solids without issues. Operating Levels: 100-780 Gallons Per Minute (GPM) at TDH of up to 130 feet. 1800 RPM motor speed. Percentage of solids up to 40-70%. Standard Materials: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Dredging, Chemical, Sand & Agg, Oil & Gas, Paper & Pulp, Fly Ash, Coal Ash, Wastewater. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Design. This is a self-priming pump designed to prime automatically by being submerged in the fluid to be pumped, there is no need for manual priming.	\$42,166.25

485	TMSPD2000	2-Inch Trailer Mounted Diesel Solids Pump	Each	2-inch Trailer Mounted Self-Priming Diesel Solids Pump - EDDY Slurry & Sludge Pumps are designed for high solids industrial pump applications. Our slurry pump technology outperforms all centrifugal, vortex and positive displacement pumps in the most difficult pumping applications. The 2" EDDY Pump's open rotor design with high tolerances allow pumping of up to 1.75" solids without issues. Operating Levels: 50-390 Gallons Per Minute (GPM) at TDH of up to 90 feet. 1800 RPM motor speed. Percentage of solids up to 40-70%. Standard Materials: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Dredging, Chemical, Sand & Agg, Oil & Gas, Paper & Pulp, Fly Ash, Coal Ash, Wastewater. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Design. This is a self-priming pump designed to prime automatically by being submerged in the fluid to be pumped, there is no need for manual priming.	\$42,166.25
485	TMSPD3000	3-Inch Trailer Mounted Diesel Solids Pump	Each	3-inch Trailer Mounted Self-Priming Diesel Driven Non-Clog High Solids Pump - Eddy non-clog pumps are designed for high solids industrial pumping applications. Our patented pump technology outperforms all centrifugal, vortex and positive displacement pumps in the most difficult pumping applications. The 3" EDDY Pump's open rotor design with high tolerances allow pumping of up to 3" solids without issues. Operating Levels: 50-390 Gallons Per Minute (GPM) at TDH of up to 130 feet. 1800 RPM motor Percentage of solids up to 40-70%. Standard Materials for wet ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Dredging, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash, Coal Ash, Wastewater. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Design. This is a self-priming pump designed to prime automatically by being submerged in the fluid to be pumped, there is no need for manual priming.	\$51,536.52

485	TMSPE2000	2-Inch Trailer Mounted Electric Solids Pump	Each	<p>2-inch Trailer Mounted Self-Priming Electric Driven Non-Clog High Solids Pump - Eddy slurry pumps are designed for high solids industrial pumping applications. Our patented pump technology outperforms all centrifugal, vortex and positive displacement pumps in the most difficult pumping applications. The 2" EDDY Pump's open rotor design with high tolerances allow pumping of up to 1.75" solids without issues. Operating Levels: 50-390 Gallons Per Minute (GPM) at TDH of up to 90 feet. 1800 RPM motor Percentage of solids up to 40-70%. Standard Materials for wet ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Dredging, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash, Coal Ash, Wastewater. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Design. This is a self-priming pump designed to prime automatically by being submerged in the fluid to be pumped, there is no need for manual priming.</p>	\$37,481.11
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485	TMSPE3000	3-Inch Trailer Mounted Electric Solids Pump	Each	3-inch Trailer Mounted Self-Priming Electric Driven Non-Clog High Solids Pump - Eddy slurry pumps are designed for high solids industrial pumping applications. Our patented pump technology outperforms all centrifugal, vortex and positive displacement pumps in the most difficult pumping applications. The 3" EDDY Pump's open rotor design with high tolerances allow pumping of up to 3" solids without issues. Operating Levels: 100-780 Gallons Per Minute (GPM) at TDH of up to 130 feet. 1800 RPM motor Percentage of solids up to 40-70%. Standard Materials for wet ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Dredging, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash, Coal Ash, Wastewater. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Design. This is a self-priming pump designed to prime automatically by being submerged in the fluid to be pumped, there is no need for manual priming.	\$46,851.39
485	ES2000	2-Inch Electric Submersible Solids Sump Pump	Each	2-inch Electric Driven Submersible Non-Clog High Solids Sump Pump - Slurry pumps that are completely submerged in the liquid are called submersible pumps. By being submerged in the fluid to be pumped, there is no need for priming. Operating Levels: 50-390 Gallons Per Minute (GPM) at TDH up to 90 feet. Ability to transport up to 40-70% Solids. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand & Agg, Oil and Gas, Paper and Pulp, Manufacturing, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. The 2-inch EDDY Pump's open rotor design with high tolerances allow pumping of up to 1.75-inch solids without issues. This means more uptime, less clogs, less maintenance, and lower cost of ownership.	\$23,425.69

485	ES3000	3-Inch Electric Submersible Solids Sump Pump	Each	3-inch Electric Driven Submersible Non-Clog High Solids Sump Pump - Slurry pumps that are completely submerged in the liquid are called submersible pumps. By being submerged in the fluid to be pumped, there is no need for priming. Operating Levels: 100-780 Gallons Per Minute (GPM) at TDH up to 130 feet. Ability to transport up to 40-70% Solids. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand & Agg, Oil and Gas, Paper and Pulp, Manufacturing, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. The 3-inch EDDY Pump's open rotor design with high tolerances allow pumping of up to 3-inch solids without issues. This means more uptime, less clogs, less maintenance, and lower cost of ownership.	\$28,110.83
485	HS2000	2-Inch Hydraulic Submersible Solids Sump Pump	Each	2-inch Hydraulic Driven Submersible Non-Clog High Solids Sump Pump - Slurry Pumps that are completely submerged in the liquid are called submersible pumps. By being submerged in the fluid to be pumped, there is no need for priming. Operating Levels: 50-390 Gallons Per Minute (GPM) at TDH up to 90 feet. Ability to transport up to 40-70% Solids. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand & Agg, Oil and Gas, Paper and Pulp, Manufacturing, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. The 2-inch EDDY Pump's open rotor design with high tolerances allow pumping of up to 1.75-inch solids without issues. This means more uptime, less clogs, less maintenance, and lower cost of ownership.	\$28,110.83

485	HS3000	3-Inch Hydraulic Submersible Solids Sump Pump	Each	3-inch Hydraulic Driven Submersible Non-Clog High Solids Sump Pump - Slurry pumps that are completely submerged in the liquid are called submersible pumps. By being submerged in the fluid to be pumped, there is no need for priming. Operating Levels: 100-780 Gallons Per Minute (GPM) at TDH up to 130 feet. Ability to transport up to 40-70% Solids. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand & Agg, Oil and Gas, Paper and Pulp, Manufacturing, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. The 3-inch EDDY Pump's open rotor design with high tolerances allow pumping of up to 3-inch solids without issues. This means more uptime, less clogs, less maintenance, and lower cost of ownership.	\$32,795.97
485	ESUB4000	4-inch Electric Remote-Operated Submersible Dredge (Subdredge)	Each	4-inch Electric Driven Remote-Operated Submersible Non-Clog Dredge. Operating Levels: Minimum Flow is 250 Gallons Per Minute (GPM). Maximum Flow is 2,100 Gallons Per Minute (GPM). Head Range up to 160 feet. Solids handling up to 3-inches. 1800 RPM Motor Speed. Percentage of solids up to 40-70%. Cubic Yard Material Per Hour is 55-475. Controls: Handheld wireless controller with live redundant controller and ruggedized laptop. Application specific software for easy operation. Applications: Subsea Dredging, Below Structures and Ships, Liner Safe Dredging (Clay, Poly, Concrete, etc.), Tailings Ponds, Concrete Canals, and Spent Material Basins. Features and Benefits: Safety, Ideal for Hazardous Areas. Subdredge supports Cutterhead, Non-Clog, and Self-Cleaning Head Configurations. Transport 40-70% Solids. Rubber Tracks Prevent Liner Damage.	\$562,216.62

485	ESUB6000	6-inch Electric Remote-Operated Submersible Dredge (Subdredge)	Each	6-inch Electric Driven Remote-Operated Submersible Non-Clog Dredge. Operating Levels: Minimum Flow is 450 Gallons Per Minute (GPM). Maximum Flow is 2500 Gallons Per Minute (GPM). Head Range up to 200 feet. Solids handling up to 5 inches. 1800 RPM Motor Speed. Percentage of solids up to 40-70%. Cubic Yard Material Per Hour is 55-475. Controls: Handheld wireless controller with live redundant controller and ruggedized laptop. Application specific software for easy operation. Applications: Subsea Dredging, Below Structures and Ships, Liner Safe Dredging (Clay, Poly, Concrete, etc.), Tailings Ponds, Concrete Canals, and Spent Material Basins. Features and Benefits: Safety, Ideal for Hazardous Areas. Subdredge supports Cutterhead, Non-Clog, and Self-Cleaning Head Configurations. Transport 40-70% Solids. Rubber Tracks Prevent Liner Damage.	\$702,770.78
485	ESUB8000	8-inch Electric Remote-Operated Submersible Dredge (Subdredge)	Each	8-inch Electric Driven Remote-Operated Submersible Non-Clog Dredge. Operating Levels: Minimum Flow is 1400 Gallons Per Minute (GPM). Maximum Flow is 3600 Gallons Per Minute (GPM). Head Range up to 230 feet. Solids handling up to 7 inches. 1200 RPM Motor Speed. Percentage of solids up to 40-70%. Cubic Yard Material Per Hour is 55-475. Controls: Handheld wireless controller with live redundant controller and ruggedized laptop. Application specific software for easy operation. Applications: Subsea Dredging, Below Structures and Ships, Liner Safe Dredging (Clay, Poly, Concrete, etc.), Tailings Ponds, Concrete Canals, and Spent Material Basins. Features and Benefits: Safety, Ideal for Hazardous Areas. Subdredge supports Cutterhead, Non-Clog, and Self-Cleaning Head Configurations. Transport 40-70% Solids. Rubber Tracks Prevent Liner Damage.	\$937,027.71

485	ESUB10000	10-inch Electric Remote-Operated Submersible Dredge (Subdredge)	Each	10-inch Electric Driven Remote-Operated Submersible Non-Clog Dredge. Operating Levels: Minimum Flow is 1600 Gallons Per Minute (GPM). Maximum Flow is 5000 Gallons Per Minute (GPM). Head Range up to 200 feet. Solids handling up to 9 inches. 1200 RPM Motor Speed. Percentage of solids up to 40-70%. Cubic Yard Material Per Hour is 55-475. Controls: Handheld wireless controller with live redundant controller and ruggedized laptop. Application specific software for easy operation. Applications: Subsea Dredging, Below Structures and Ships, Liner Safe Dredging (Clay, Poly, Concrete, etc.), Tailings Ponds, Concrete Canals, and Spent Material Basins. Features and Benefits: Safety, Ideal for Hazardous Areas. Subdredge supports Cutterhead, Non-Clog, and Self-Cleaning Head Configurations. Transport 40-70% Solids. Rubber Tracks Prevent Liner Damage.	\$1,030,730.48
485	ESUB12000	12-inch Electric Remote-Operated Submersible Dredge (Subdredge)	Each	12-inch Electric Driven Remote-Operated Submersible Non-Clog Dredge. Operating Levels: Minimum Flow is 2600 Gallons Per Minute (GPM). Maximum Flow is 7300 Gallons Per Minute (GPM). Head Range up to 180 feet. Solids handling up to 11 inches. 900 RPM Motor Speed. Percentage of solids up to 40-70%. Cubic Yard Material Per Hour is 55-475. Controls: Handheld wireless controller with live redundant controller and ruggedized laptop. Application specific software for easy operation. Applications: Subsea Dredging, Below Structures and Ships, Liner Safe Dredging (Clay, Poly, Concrete, etc.), Tailings Ponds, Concrete Canals, and Spent Material Basins. Features and Benefits: Safety, Ideal for Hazardous Areas. Subdredge supports Cutterhead, Non-Clog, and Self-Cleaning Head Configurations. Transport 40-70% Solids. Rubber Tracks Prevent Liner Damage.	\$1,405,541.56

485	HSUB4000	4-inch Hydraulic Remote-Operated Submersible Dredge (Subdredge)	Each	4-inch Hydraulic Driven Remote-Operated Submersible Non-Clog Dredge. Operating Levels: Minimum Flow is 250 Gallons Per Minute (GPM). Maximum Flow is 2,100 Gallons Per Minute (GPM). Head Range up to 160 feet. Solids handling up to 3 inches. 1800 RPM Motor Speed. Percentage of solids up to 40-70%. Cubic Yard Material Per Hour is 55-475. Controls: Handheld wireless controller with live redundant controller and ruggedized laptop. Application specific software for easy operation. Applications: Subsea Dredging, Below Structures and Ships, Liner Safe Dredging (Clay, Poly, Concrete, etc.), Tailings Ponds, Concrete Canals, and Spent Material Basins. Features and Benefits: Safety, Ideal for Hazardous Areas. Subdredge supports Cutterhead, Non-Clog, and Self-Cleaning Head Configurations. Transport 40-70% Solids. Rubber Tracks Prevent Liner Damage.	\$562,216.62
485	HSUB6000	6-inch Hydraulic Remote-Operated Submersible Dredge (Subdredge)	Each	6-inch Hydraulic Driven Remote-Operated Submersible Non-Clog Dredge. Operating Levels: Minimum Flow is 800 Gallons Per Minute (GPM). Maximum Flow is 2500 Gallons Per Minute (GPM). Head Range up to 200 feet. Solids handling up to 5 inches. 1800 RPM Motor Speed. Percentage of solids up to 40-70%. Cubic Yard Material Per Hour is 55-475. Controls: Handheld wireless controller with live redundant controller and ruggedized laptop. Application specific software for easy operation. Applications: Subsea Dredging, Below Structures and Ships, Liner Safe Dredging (Clay, Poly, Concrete, etc.), Tailings Ponds, Concrete Canals, and Spent Material Basins. Features and Benefits: Safety, Ideal for Hazardous Areas. Subdredge supports Cutterhead, Non-Clog, and Self-Cleaning Head Configurations. Transport 40-70% Solids. Rubber Tracks Prevent Liner Damage.	\$702,770.78

485	HSUB8000	8-inch Hydraulic Remote-Operated Submersible Dredge (Subdredge)	Each	8-inch Hydraulic Driven Remote-Operated Submersible Non-Clog Dredge. Operating Levels: Minimum Flow is 1400 Gallons Per Minute (GPM). Maximum Flow is 3600 Gallons Per Minute (GPM). Head Range up to 230 feet. Solids handling up to 7 inches. 1200 RPM Motor Speed. Percentage of solids up to 40-70%. Cubic Yard Material Per Hour is 55-475. Controls: Handheld wireless controller with live redundant controller and ruggedized laptop. Application specific software for easy operation. Applications: Subsea Dredging, Below Structures and Ships, Liner Safe Dredging (Clay, Poly, Concrete, etc.), Tailings Ponds, Concrete Canals, and Spent Material Basins. Features and Benefits: Safety, Ideal for Hazardous Areas. Subdredge supports Cutterhead, Non-Clog, and Self-Cleaning Head Configurations. Transport 40-70% Solids. Rubber Tracks Prevent Liner Damage.	\$819,899.24
485	HSUB10000	10-inch Hydraulic Remote-Operated Submersible Dredge (Subdredge)	Each	10-inch Hydraulic Driven Remote-Operated Submersible Non-Clog Dredge. Operating Levels: Minimum Flow is 1600 Gallons Per Minute (GPM). Maximum Flow is 5000 Gallons Per Minute (GPM). Head Range up to 240 feet. Solids handling up to 9 inches. 1200 RPM Motor Speed. Percentage of solids up to 40-70%. Cubic Yard Material Per Hour is 55-475. Controls: Handheld wireless controller with live redundant controller and ruggedized laptop. Application specific software for easy operation. Applications: Subsea Dredging, Below Structures and Ships, Liner Safe Dredging (Clay, Poly, Concrete, etc.), Tailings Ponds, Concrete Canals, and Spent Material Basins. Features and Benefits: Safety, Ideal for Hazardous Areas. Subdredge supports Cutterhead, Non-Clog, and Self-Cleaning Head Configurations. Transport 40-70% Solids. Rubber Tracks Prevent Liner Damage.	\$866,750.63

485	HSUB12000	12-inch Hydraulic Remote-Operated Submersible Dredge (Subdredge)	Each	12-inch Hydraulic Driven Remote-Operated Submersible Non-Clog Dredge. Operating Levels: Minimum Flow is 2600 Gallons Per Minute (GPM). Maximum Flow is 7300 Gallons Per Minute (GPM). Head Range up to 180 feet. Solids handling up to 11 inches. 900 RPM Motor Speed. Percentage of solids up to 40-70%. Cubic Yard Material Per Hour is 55-475. Controls: Handheld wireless controller with live redundant controller and ruggedized laptop. Application specific software for easy operation. Applications: Subsea Dredging, Below Structures and Ships, Liner Safe Dredging (Clay, Poly, Concrete, etc.), Tailings Ponds, Concrete Canals, and Spent Material Basins. Features and Benefits: Safety, Ideal for Hazardous Areas. Subdredge supports Cutterhead, Non-Clog, and Self-Cleaning Head Configurations. Transport 40-70% Solids. Rubber Tracks Prevent Liner Damage.	\$1,218,136.02
485	ESUMP2000	2-inch Electric Sump Pump with Internal Chopper	Each	2-inch Electric Driven Non-Clog Sump Pump with Internal Chopper Blade. Designed for high solids industrial slurry pumping applications. Our patented pump technology outperforms all centrifugal, vortex and positive displacement pumps in a variety of the most difficult applications. Operating Levels: 50-390 Gallons Per Minute (GPM), TDH up to 90 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design: Transport 40-70% Solids. 1800 RPM max motor speed. The 2-inch EDDY Pump has the ability to pump objects of up to 1.75-inches in diameter.	\$25,299.75

485	ESUMP3000	3-inch Electric Sump Pump with Internal Chopper	Each	3-inch Electric Driven Non-Clog Sump Pump with Internal Chopper Blade. Designed for high solids industrial slurry pumping applications. Our patented pump technology outperforms all centrifugal, vortex and positive displacement pumps in a variety of the most difficult applications. Operating Levels: 100-780 Gallons Per Minute (GPM), TDH up to 130 feet. Pump solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design: Transport 40-70% Solids. 1800 RPM max motor speed. The 3-inch EDDY Pump has the ability to pump objects of up to 3-inches in diameter.	\$29,984.89
485	ESUMP4000	4-inch Electric Sump Pump with Internal Chopper	Each	4-inch Electric Driven Non-Clog Sump Pump with Internal Chopper Blade. Designed for high solids industrial slurry pumping applications. Our patented pump technology outperforms all centrifugal, vortex and positive displacement pumps in a variety of the most difficult applications. Operating Levels: 250-2100 Gallons Per Minute (GPM), TDH up to 160 feet. Pump solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design: Transport 40-70% Solids. 1800 RPM max motor speed. The 4-inch EDDY Pump has the ability to pump objects of up to 4-inches in diameter.	\$43,103.27

485	ESUMP6000	6-inch Electric Sump Pump with Internal Chopper	Each	6-inch Electric Driven Non-Clog Sump Pump with Internal Chopper Blade. Designed for high solids industrial slurry pumping applications. Our patented pump technology outperforms all centrifugal, vortex and positive displacement pumps in a variety of the most difficult applications. Operating Levels: 450-2500 Gallons Per Minute (GPM), TDH up to 200 feet. Pump solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design: Transport 40-70% Solids. 1800 RPM max motor speed. The 6-inch EDDY Pump has the ability to pump objects of up to 6-inches in diameter.	\$56,221.66
485	ESUMP8000	8-inch Electric Sump Pump with Internal Chopper	Each	8-inch Electric Driven Non-Clog Sump Pump with Internal Chopper Blade. Designed for high solids industrial slurry pumping applications. Our patented pump technology outperforms all centrifugal, vortex and positive displacement pumps in a variety of the most difficult applications. Operating Levels: 1400-3600 Gallons Per Minute (GPM), TDH up to 230 feet. Pump solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design: Transport 40-70% Solids. 1200 RPM max motor speed. The 8-inch EDDY Pump has the ability to pump objects of up to 8-inches in diameter.	\$74,962.22

485	ESUMP1000	10-inch Electric Sump Pump with Internal Chopper	Each	10-inch Electric Driven Non-Clog Sump Pump with Internal Chopper Blade. Designed for high solids industrial slurry pumping applications. Our patented pump technology outperforms all centrifugal, vortex and positive displacement pumps in a variety of the most difficult applications. Operating Levels: 1600-5000 Gallons Per Minute (GPM), TDH up to 240 feet. Pump solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design: Transport 40-70% Solids. 1200 RPM max motor speed. The 10-inch EDDY Pump has the ability to pump objects of up to 10-inches in diameter.	\$79,647.36
485	ESUMP12000	12-inch Electric Sump Pump with Internal Chopper	Each	12-inch Electric Driven Non-Clog Sump Pump with Internal Chopper Blade. Designed for high solids industrial slurry pumping applications. Our patented pump technology outperforms all centrifugal, vortex and positive displacement pumps in a variety of the most difficult applications. Operating Levels: 2600-7300 Gallons Per Minute (GPM), TDH up to 180 feet. Pump solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design: Transport 40-70% Solids. 900 RPM max motor speed. The 12-inch EDDY Pump has the ability to pump objects of up to 12-inches in diameter.	\$103,073.05

485	HSUMP2000	2-inch Hydraulic Sump Pump with Internal Chopper	Each	2-inch Hydraulic Driven Non-Clog Sump Pump with Internal Chopper Blade. Designed for high solids industrial slurry pumping applications. Our patented pump technology outperforms all centrifugal, vortex and positive displacement pumps in a variety of the most difficult applications. Operating Levels: 100-500 Gallons Per Minute (GPM), TDH up to 90 feet. Pump solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design: Transport 40-70% Solids. 1800 RPM max motor speed. The 2-inch EDDY Pump has the ability to pump objects of up to 1.75-inches in diameter.	\$29,984.89
485	HSUMP3000	3-inch Hydraulic Sump Pump with Internal Chopper	Each	3-inch Hydraulic Driven Non-Clog Sump Pump with Internal Chopper Blade. Designed for high solids industrial slurry pumping applications. Our patented pump technology outperforms all centrifugal, vortex and positive displacement pumps in a variety of the most difficult applications. Operating Levels: 2600-7300 Gallons Per Minute (GPM), TDH up to 180 feet. Pump solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design: Transport 40-70% Solids. 1800 RPM max motor speed. The 3-inch EDDY Pump has the ability to pump objects of up to 3-inches in diameter.	\$34,670.03

485	HSUMP4000	4-inch Hydraulic Sump Pump with Internal Chopper	Each	4-inch Hydraulic Driven Non-Clog Sump Pump with Internal Chopper Blade. Designed for high solids industrial slurry pumping applications. Our patented pump technology outperforms all centrifugal, vortex and positive displacement pumps in a variety of the most difficult applications. Operating Levels: 250-2100 Gallons Per Minute (GPM), TDH up to 130 feet. Pump solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design: Transport 40-70% Solids. 1800 RPM max motor speed. The 4-inch EDDY Pump has the ability to pump objects of up to 4-inches in diameter.	\$52,473.55
485	HSUMP6000	6-inch Hydraulic Sump Pump with Internal Chopper	Each	6-inch Hydraulic Driven Non-Clog Sump Pump with Internal Chopper Blade. Designed for high solids industrial slurry pumping applications. Our patented pump technology outperforms all centrifugal, vortex and positive displacement pumps in a variety of the most difficult applications. Operating Levels: 450-2500 Gallons Per Minute (GPM), TDH up to 200 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design: Transport 40-70% Solids. 1800 RPM max motor speed. The 6-inch EDDY Pump has the ability to pump objects of up to 6-inches in diameter.	\$63,717.88

485	HSUMP8000	8-inch Hydraulic Sump Pump with Internal Chopper	Each	8-inch Hydraulic Driven Non-Clog Sump Pump with Internal Chopper Blade. Designed for high solids industrial slurry pumping applications. Our patented pump technology outperforms all centrifugal, vortex and positive displacement pumps in a variety of the most difficult applications. Operating Levels: 1400-3600 Gallons Per Minute (GPM), TDH up to 160 feet. Pump solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design: Transport 40-70% Solids. 1200 RPM max motor speed. The 8-inch EDDY Pump has the ability to pump objects of up to 8-inches in diameter.	\$84,332.49
485	HSUMP1000 0	10-inch Hydraulic Sump Pump with Internal Chopper	Each	10-inch Hydraulic Driven Non-Clog Sump Pump with Internal Chopper Blade. Designed for high solids industrial slurry pumping applications. Our patented pump technology outperforms all centrifugal, vortex and positive displacement pumps in a variety of the most difficult applications. Operating Levels: 1600-5000 Gallons Per Minute (GPM), TDH up to 200 feet. Pump solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design: Transport 40-70% Solids. 1200 RPM max motor speed. The 10-inch EDDY Pump has the ability to pump objects of up to 10-inches in diameter.	\$89,017.63

485	HSUMP1200 0	12-inch Hydraulic Sump Pump with Internal Chopper	Each	12-inch Hydraulic Driven Non-Clog Sump Pump with Internal Chopper Blade. Designed for high solids industrial slurry pumping applications. Our patented pump technology outperforms all centrifugal, vortex and positive displacement pumps in a variety of the most difficult applications. Operating Levels: 2600-7300 Gallons Per Minute (GPM), TDH up to 180 feet. Pump solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design: Transport 40-70% Solids. 900 RPM max motor speed. The 12-inch EDDY Pump has the ability to pump objects of up to 12-inches in diameter.	\$117,128.46
485	EXSUMP200 0	2-inch Extended Shaft Electric Sump Pump Submersible with Dry Motor	Each	2-inch Extended Shaft Electric Driven Sump Pump. Submersible Non-Clog Pump with Dry Motor and Internal Chopper Blade. Designed for high solids industrial pumping applications. Our patented pump technology outperforms all centrifugal, vortex and positive displacement pumps in a variety of the most difficult pumping applications. Operating Levels: 50-390 Gallons Per Minute (GPM) at TDH up to 90 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solids. Ability to pump objects of up to 1.75-inches in diameter.	\$28,110.83

485	EXSUMP300 0	3-inch Extended Shaft Electric Sump Pump Submersible with Dry Motor	Each	3-inch Extended Shaft Electric Driven Sump Pump. Submersible Non-Clog Pump with Dry Motor and Internal Chopper Blade. Designed for high solids industrial pumping applications. Our patented pump technology outperforms all centrifugal, vortex and displacement pumps in a variety of the most difficult pumping applications. Operating Levels: 100-780 Gallons Per Minute (GPM) at TDH up to 130 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%,Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solids. Ability to pump objects of up to 3-inches in diameter.	\$32,795.97
485	EXSUMP400 0	4-inch Extended Shaft Electric Sump Pump Submersible with Dry Motor	Each	4-inch Extended Shaft Electric Driven Sump Pump. Submersible Non-Clog Pump with Dry Motor and Internal Chopper Blade. Designed for high solids industrial pumping applications. Our patented pump technology outperforms all centrifugal, vortex and displacement pumps in a variety of the most difficult pumping applications. Operating Levels: 250-2100 Gallons Per Minute (GPM) at TDH up to 160 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%,Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solids. Ability to pump objects of up to 4-inches in diameter.	\$46,851.39

485	EXSUMP600 0	6-inch Extended Shaft Electric Sump Pump Submersible with Dry Motor	Each	6-inch Extended Shaft Electric Driven Sump Pump. Submersible Non-Clog Pump with Dry Motor and Internal Chopper Blade. Designed for high solids industrial pumping applications. Our patented pump technology outperforms all centrifugal, vortex and displacement pumps in a variety of the most difficult pumping applications. Operating Levels: 450-2000 Gallons Per Minute (GPM) at TDH up to 200 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%,Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solids. Ability to pump objects of up to 6-inches in diameter.	\$60,906.80
485	EXSUMP800 0	8-inch Extended Shaft Electric Sump Pump Submersible with Dry Motor	Each	8-inch Extended Shaft Electric Driven Sump Pump. Submersible Non-Clog Pump with Dry Motor and Internal Chopper Blade. Designed for high solids industrial pumping applications. Our patented pump technology outperforms all centrifugal, vortex and displacement pumps in a variety of the most difficult pumping applications. Operating Levels: 1400-3600 Gallons Per Minute (GPM) at TDH up to 230 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%,Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solids. Ability to pump objects of up to 8-inches in diameter.	\$79,647.36

485	EXSUMP100 00	10-inch Extended Shaft Electric Sump Pump Submersible with Dry Motor	Each	10-inch Extended Shaft Electric Driven Sump Pump. Submersible Non-Clog Pump with Dry Motor and Internal Chopper Blade. Designed for high solids industrial pumping applications. Our patented pump technology outperforms all centrifugal, vortex and displacement pumps in a variety of the most difficult pumping applications. Operating Levels: 1600-5000 Gallons Per Minute (GPM) at TDH up to 240 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solids. Ability to pump objects of up to 10-inches in diameter.	\$84,332.49
485	EXSUMP120 00	12-inch Extended Shaft Electric Sump Pump Submersible with Dry Motor	Each	12-inch Extended Shaft Electric Driven Sump Pump. Submersible Non-Clog Pump with Dry Motor and Internal Chopper Blade. Designed for high solids industrial pumping applications. Our patented pump technology outperforms all centrifugal, vortex and displacement pumps in a variety of the most difficult pumping applications. Operating Levels: 2600-7300 Gallons Per Minute (GPM) at TDH up to 180 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solids. Ability to pump objects of up to 10-inches in diameter.	\$121,813.60

485	EHPU20	20 Horsepower Electric Hydraulic Power Unit	Each	20 Horsepower Electric Hydraulic Power Unit - The HPU powers the EDDY Excavator Dredge Pump Attachment and other dredging equipment. This can ensure super power to the cutterhead in situations where aggressive cutterhead employed. There is enough power for the hydraulic motor and the cutterhead.	\$16,397.98
485	EHPU30	30 Horsepower Electric Hydraulic Power Unit	Each	30 Horsepower Electric Hydraulic Power Unit - The HPU powers the EDDY Excavator Dredge Pump Attachment and other dredging equipment. This can ensure super power to the cutterhead in situations where aggressive cutterhead employed. There is enough power for the hydraulic motor and the cutterhead.	\$18,740.55
485	EHPU40	40 Horsepower Electric Hydraulic Power Unit	Each	40 Horsepower Electric Hydraulic Power Unit - The HPU powers the EDDY Excavator Dredge Pump Attachment and other dredging equipment. This can ensure super power to the cutterhead in situations where aggressive cutterhead employed. There is enough power for the hydraulic motor and the cutterhead.	\$28,110.83
485	EHPU50	50 Horsepower Electric Hydraulic Power Unit	Each	50 Horsepower Electric Hydraulic Power Unit - The HPU powers the EDDY Excavator Dredge Pump Attachment and other dredging equipment. This can ensure super power to the cutterhead in situations where aggressive cutterhead employed. There is enough power for the hydraulic motor and the cutterhead.	\$37,481.11
485	EHPU75	75 Horsepower Electric Hydraulic Power Unit	Each	75 Horsepower Electric Hydraulic Power Unit - The HPU powers the EDDY Excavator Dredge Pump Attachment and other dredging equipment. This can ensure super power to the cutterhead in situations where aggressive cutterhead employed. There is enough power for the hydraulic motor and the cutterhead.	\$46,851.39

485	DHPU20	20 Horsepower Diesel Driven Hydraulic Power Unit	Each	20 Horsepower Diesel Driven Hydraulic Power Unit - The HPU powers the EDDY Excavator Dredge Pump Attachment and other dredging equipment. This can ensure super power to the cutterhead in situations where aggressive cutterhead use is being employed. There is enough power for the hydraulic motor and the cutterhead.	\$28,110.83
485	DHPU30	30 Horsepower Diesel Driven Hydraulic Power Unit	Each	30 Horsepower Diesel Driven Hydraulic Power Unit - The HPU powers the EDDY Excavator Dredge Pump Attachment and other dredging equipment. This can ensure super power to the cutterhead in situations where aggressive cutterhead use is being employed. There is enough power for the hydraulic motor and the cutterhead.	\$37,481.11
485	DHPU40	40 Horsepower Diesel Driven Hydraulic Power Unit	Each	40 Horsepower Diesel Driven Hydraulic Power Unit - The HPU powers the EDDY Excavator Dredge Pump Attachment and other dredging equipment. This can ensure super power to the cutterhead in situations where aggressive cutterhead use is being employed. There is enough power for the hydraulic motor and the cutterhead.	\$46,851.39
485	DHPU50	50 Horsepower Diesel Driven Hydraulic Power Unit	Each	50 Horsepower Diesel Driven Hydraulic Power Unit - The HPU powers the EDDY Excavator Dredge Pump Attachment and other dredging equipment. This can ensure super power to the cutterhead in situations where aggressive cutterhead use is being employed. There is enough power for the hydraulic motor and the cutterhead.	\$56,221.66
485	DHPU75	75 Horsepower Diesel Driven Hydraulic Power Unit	Each	75 Horsepower Diesel Driven Hydraulic Power Unit - The HPU powers the EDDY Excavator Dredge Pump Attachment and other dredging equipment. This can ensure super power to the cutterhead in situations where aggressive cutterhead use is being employed. There is enough power for the hydraulic motor and the cutterhead.	\$70,277.08

485	SPT4000	Diesel Trailer Mounted 4-inch Pump	Each	4-inch Self-Priming Trailer Mounted Diesel Pump - With a self-priming unit, the pump and power unit are not submerged. The suction hose goes into the slurry and the unit acts like a super-sized wet dry vacuum. Designed for high solids industrial pumping applications. Operating Levels: 250-2100 Gallons Per Minute (GPM) at TDH up to 160 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Ability to pump objects of up to 4-inches in diameter. 1800 RPM max motor speed.	\$187,405.54
485	SPT6000	Diesel Trailer Mounted 6-inch Pump	Each	6-inch Self-Priming Trailer Mounted Diesel Pump - With a self-priming unit, the pump and power unit are not submerged. The suction hose goes into the slurry and the unit acts like a super-sized wet dry vacuum. Designed for high solids industrial pumping applications. Operating Levels: 450-2500 Gallons Per Minute (GPM) at TDH up to 200 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Ability to pump objects of up to 6-inches in diameter. 1800 RPM max motor speed.	\$257,682.62

485	SPT8000	Diesel Trailer Mounted 8-inch Pump	Each	8-inch Self-Priming Trailer Mounted Diesel Pump - With a self-priming unit, the pump and power unit are not submerged. The suction hose goes into the slurry and the unit acts like a super-sized wet dry vacuum. Designed for high solids industrial pumping applications. Operating Levels: 1400-3600 Gallons Per Minute (GPM) at TDH up to 230 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Ability to pump objects of up to 8-inches in diameter. 1200 RPM max motor speed.	\$304,534.01
485	SPT10000	Diesel Trailer Mounted 10-inch Pump	Each	10-inch Self-Priming Trailer Mounted Diesel Pump - With a self-priming unit, the pump and power unit are not submerged. The suction hose goes into the slurry and the unit acts like a super-sized wet dry vacuum. Designed for high solids industrial pumping applications. Operating Levels: 1600-5000 Gallons Per Minute (GPM) at TDH up to 240 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solid. Ability to pump objects of up to 10-inches in diameter. 1200 RPM max motor speed.	\$327,959.70

485	SPT12000	Diesel Trailer Mounted 12-inch Pump	Each	<p>12-inch Self-Priming Trailer Mounted Diesel Pump - With a self-priming unit, the pump and power unit are not submerged. The suction hose goes into the slurry and the unit acts like a super-sized wet dry vacuum. Designed for high solids industrial pumping applications. Operating Levels: 2600-7300 Gallons Per Minute (GPM) at TDH up to 180 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Ability to pump objects of up to 12-inches in diameter. 900 RPM max motor speed.</p>	\$398,236.78
485	SPTE4000	Electric Trailer Mounted 4-inch Pump	Each	<p>4-inch Self-Priming Trailer Mounted Electric Pump - With a self-priming unit, the pump and power unit are not submerged. The suction hose goes into the slurry and the unit acts like a super-sized wet dry vacuum. Designed for high solids industrial pumping applications. Operating Levels: 250-2100 Gallons Per Minute (GPM) at TDH up to 160 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Ability to pump objects of up to 4-inches in diameter. 1800 RPM max motor speed.</p>	\$140,554.16

485	SPTE6000	Electric Trailer Mounted 6-inch Pump	Each	6-inch Self-Priming Trailer Mounted Electric Pump - With a self-priming unit, the pump and power unit are not submerged. The suction hose goes into the slurry and the unit acts like a super-sized wet dry vacuum. Designed for high solids industrial pumping applications. Operating Levels: 450-2500 Gallons Per Minute (GPM) at TDH up to 200 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Ability to pump objects of up to 6-inches in diameter. 1800 RPM max motor speed.	\$210,831.23
485	SPTE8000	Electric Trailer Mounted 8-inch Pump	Each	8-inch Self-Priming Trailer Mounted Electric Pump - With a self-priming unit, the pump and power unit are not submerged. The suction hose goes into the slurry and the unit acts like a super-sized wet dry vacuum. Designed for high solids industrial pumping applications. Operating Levels: 1400-3600 Gallons Per Minute (GPM) at TDH up to 230 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Ability to pump objects of up to 8-inches in diameter. 1200 RPM max motor speed.	\$267,052.90

485	SPTE10000	Electric Trailer Mounted 10-inch Pump	Each	<p>10-inch Self-Priming Trailer Mounted Electric Pump - With a self-priming unit, the pump and power unit are not submerged. The suction hose goes into the slurry and the unit acts like a super-sized wet dry vacuum. Designed for high solids industrial pumping applications. Operating Levels: 1600-5000 Gallons Per Minute (GPM) at TDH up to 240 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Ability to pump objects of up to 10-inches in diameter. 1200 RPM max motor speed.</p>	\$281,108.31
485	SPTE12000	Electric Trailer Mounted 12-inch Pump	Each	<p>12-inch Self-Priming Trailer Mounted Electric Pump - With a self-priming unit, the pump and power unit are not submerged. The suction hose goes into the slurry and the unit acts like a super-sized wet dry vacuum. Designed for high solids industrial pumping applications. Operating Levels: 2600-7300 Gallons Per Minute (GPM) at TDH up to 180 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Ability to pump objects of up to 12-inches in diameter. 900 RPM max motor speed.</p>	\$327,959.70

485	SP4000	Skid Mounted 4-inch Pump	Each	<p>4-inch Self-Priming Skid Mounted Diesel Pump - With a self-priming unit, the pump and power unit are not submerged. The suction hose goes into the slurry and the unit acts like a super-sized wet dry vacuum. Designed for high solids industrial pumping applications. Operating Levels: 250-2100 Gallons Per Minute (GPM) at TDH up to 160 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solid. Ability to pump objects of up to 4-inches in diameter. 1800 RPM max motor speed.</p>	\$70,277.08
485	SP6000	Skid Mounted 6-inch Pump	Each	<p>6-inch Self-Priming Skid Mounted Diesel Pump - With a self-priming unit, the pump and power unit are not submerged. The suction hose goes into the slurry and the unit acts like a super-sized wet dry vacuum. Designed for high solids industrial pumping applications. Operating Levels: 450-2500 Gallons Per Minute (GPM) at TDH up to 200 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solid. Ability to pump objects of up to 6-inches in diameter. 1800 RPM max motor speed.</p>	\$98,387.91

485	SP8000	Skid Mounted 8-inch Pump	Each	8-inch Self-Priming Skid Mounted Diesel Pump - With a self-priming unit, the pump and power unit are not submerged. The suction hose goes into the slurry and the unit acts like a super-sized wet dry vacuum. Designed for high solids industrial pumping applications. Operating Levels: 1400-3600 Gallons Per Minute (GPM) at TDH up to 230 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solid. Ability to pump objects of up to 8-inches in diameter. 1200 RPM max motor speed.	\$166,790.93
485	SP10000	Skid Mounted 10-inch Pump	Each	10-inch Self-Priming Skid Mounted Diesel Pump - With a self-priming unit, the pump and power unit are not submerged. The suction hose goes into the slurry and the unit acts like a super-sized wet dry vacuum. Designed for high solids industrial pumping applications. Operating Levels: 1600-5000 Gallons Per Minute (GPM) at TDH up to 240 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solid. Ability to pump objects of up to 10-inches in diameter. 1200 RPM max motor speed.	\$210,831.23

485	SP12000	Skid Mounted 12-inch Pump	Each	12-inch Self-Priming Skid Mounted Diesel Pump - With a self-priming unit, the pump and power unit are not submerged. The suction hose goes into the slurry and the unit acts like a super-sized wet dry vacuum. Designed for high solids industrial pumping applications. Operating Levels: 2600-7300 Gallons Per Minute (GPM) at TDH up to 180 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solid. Ability to pump objects of up to 12-inches in diameter. 900 RPM max motor speed.	\$271,738.04
485	SPE4000	Skid Mounted Electric 4-inch Pump	Each	4-inch Self-Priming Skid Mounted Electric Pump - With a self-priming unit, the pump and power unit are not submerged. The suction hose goes into the slurry and the unit acts like a super-sized wet dry vacuum. Designed for high solids industrial pumping applications. Operating Levels: 250-2100 Gallons Per Minute (GPM) at TDH up to 160 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solid. Ability to pump objects of up to 4-inches in diameter. 1800 RPM max motor speed.	\$70,277.08

485	SPE6000	Skid Mounted Electric 6-inch Pump	Each	<p>6-inch Self-Priming Skid Mounted Electric Pump - With a self-priming unit, the pump and power unit are not submerged. The suction hose goes into the slurry and the unit acts like a super-sized wet dry vacuum. Designed for high solids industrial pumping applications. Operating Levels: 450-2500 Gallons Per Minute (GPM) at TDH up to 200 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Ability to pump objects of up to 6-inches in diameter. 1800 RPM max motor speed.</p>	\$93,702.77
485	SPE8000	Skid Mounted Electric 8-inch Pump	Each	<p>8-inch Self-Priming Skid Mounted Electric Pump - With a self-priming unit, the pump and power unit are not submerged. The suction hose goes into the slurry and the unit acts like a super-sized wet dry vacuum. Designed for high solids industrial pumping applications. Operating Levels: 1400-3600 Gallons Per Minute (GPM) at TDH up to 230 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Ability to pump objects of up to 8-inches in diameter. 1200 RPM max motor speed.</p>	\$143,365.24

485	SPE10000	Skid Mounted Electric 10-inch Pump	Each	<p>10-inch Self-Priming Skid Mounted Electric Pump - With a self-priming unit, the pump and power unit are not submerged. The suction hose goes into the slurry and the unit acts like a super-sized wet dry vacuum. Designed for high solids industrial pumping applications. Operating Levels: 1600-5000 Gallons Per Minute (GPM) at TDH up to 240 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Ability to pump objects of up to 10-inches in diameter. 1200 RPM max motor speed.</p>	\$161,168.77
485	SPE12000	Skid Mounted Electric 12-inch Pump	Each	<p>12-inch Self-Priming Skid Mounted Electric Pump - With a self-priming unit, the pump and power unit are not submerged. The suction hose goes into the slurry and the unit acts like a super-sized wet dry vacuum. Designed for high solids industrial pumping applications. Operating Levels: 2600-7300 Gallons Per Minute (GPM) at TDH up to 180 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Ability to pump objects of up to 12-inches in diameter. 900 RPM max motor speed.</p>	\$254,871.54

485	EXH4000	4-inch Hydraulic Excavator Pump Attachment	Each	4-inch Hydraulic Excavator Pump Attachment - Ideal for pumping slurry from barges, rail cars, pits, lined ponds or other bodies used for material storage. By attaching the EDDY Pump to a standard boom or long boom excavator you can get reach of up to 75-ft and handle the most difficult applications. Designed for high solids dredging applications. Our patented pump technology outperforms all centrifugal, vortex and positive displacement pumps in the most difficult pumping applications. Operating Levels: 250-1200 Gallons Per Minute (GPM) at TDH up to 200ft. Ability to pump solids up to 3-inches in diameter. Can be powered by an HPU or excavator auxiliary power.	\$84,332.49
485	EXH6000	6-inch Hydraulic Excavator Pump Attachment	Each	6-inch Hydraulic Excavator Pump Attachment - Ideal for pumping slurry from barges, rail cars, pits, lined ponds or other bodies used for material storage. By attaching the EDDY Pump to a standard boom or long boom excavator you can get reach of up to of up to 75-ft and handle the most difficult applications. Designed for high solids dredging applications. Our patented pump technology outperforms all centrifugal, vortex and positive displacement pumps in the most difficult pumping applications. Operating Levels: 450-2000 Gallons Per Minute (GPM) at TDH up to 200ft. Ability to pump solids up to 5-inches in diameter. Can be powered by an HPU (recommended) or excavator auxiliary power.	\$103,073.05
485	EXH8000	8-inch Hydraulic Excavator Pump Attachment	Each	8-inch Hydraulic Excavator Pump Attachment - Ideal for pumping slurry from barges, rail cars, pits, lined ponds or other bodies used for material storage. By attaching the EDDY Pump to a standard boom or of up to 75-ft and handle the most difficult applications. Designed for high solids dredging applications. Our patented pump technology outperforms all centrifugal, vortex and positive displacement pumps in the most difficult pumping applications. Operating Levels: 800-4000 Gallons Per Minute (GPM) at TDH up to 200ft. Ability to pump solids up to 7-inches in diameter. This unit is powered by a separate HPU.	\$149,924.43

485	EXH10000	10-inch Hydraulic Excavator Pump Attachment	Each	10-inch Hydraulic Excavator Pump Attachment - Ideal for pumping slurry from barges, rail cars, pits, lined ponds or other bodies used for material storage. By attaching the EDDY Pump to a standard boom or of up to 75-ft and handle the most difficult applications. Designed for high solids dredging applications. Our patented pump technology outperforms all centrifugal, vortex and positive displacement pumps in the most difficult pumping applications. Operating Levels: 1200-5000 Gallons Per Minute (GPM) at TDH up to 200ft. Ability to pump solids up to 9-inches in diameter. This unit is powered by a separate HPU.	\$154,609.57
485	EXH12000	12-inch Hydraulic Excavator Pump Attachment	Each	12-inch Hydraulic Excavator Pump Attachment - Ideal for pumping slurry from barges, rail cars, pits, lined ponds or other bodies used for material storage. By attaching the EDDY Pump to a standard boom or of up to 75-ft and handle the most difficult applications. Designed for high solids dredging applications. Our patented pump technology outperforms all centrifugal, vortex and positive displacement pumps in the most difficult pumping applications. Operating Levels: 1800-7000 Gallons Per Minute (GPM) at TDH up to 200ft. Ability to pump solids up to 11-inches in diameter. This unit is powered by a separate HPU.	\$210,831.23
485	EXE4000	4-inch Electric Excavator Pump Attachment	Each	4-inch Electric Excavator Pump Attachment - Ideal for pumping slurry from barges, rail cars, pits, lined ponds or other bodies used for material storage. By attaching the EDDY Pump to a standard boom or long boom excavator you can get reach of up to 75-ft and handle the most difficult applications. Designed for high solids dredging applications. Our patented pump technology outperforms all centrifugal, vortex and positive displacement pumps in the most difficult pumping applications. Production: 250-1200 GPM or 75-150 cubic yards of material per hour. Ability to pump solids up to 3-inches in diameter.	\$93,702.77

485	EXE6000	6-inch Electric Excavator Pump Attachment	Each	6-inch Electric Excavator Pump Attachment - Ideal for pumping slurry from barges, rail cars, pits, lined ponds or other bodies used for material storage. By attaching the EDDY Pump to a standard boom or long boom excavator you can get reach of up to of up to 75-ft and handle the most difficult applications. Designed for high solids dredging applications. Our patented pump technology outperforms all centrifugal, vortex and positive displacement pumps in the most difficult pumping applications. Production: 450-2000 GPM or 150-200 cubic yards of material per hour. Ability to pump solids up to 5-inches in diameter.	\$117,128.46
485	EXE8000	8-inch Electric Excavator Pump Attachment	Each	8-inch Electric Excavator Pump Attachment - Ideal for pumping slurry from barges, rail cars, pits, lined ponds or other bodies used for material storage. By attaching the EDDY Pump to a standard boom or long boom excavator you can get reach of up to of up to 75-ft and handle the most difficult applications. Designed for high solids dredging applications. Our patented pump technology outperforms all centrifugal, vortex and positive displacement pumps in the most difficult pumping applications. Production: 800-4000 GPM or 250-300 cubic yards of material per hour. Ability to pump solids up to 7-inches in diameter.	\$163,979.85
485	EXE10000	10-inch Electric Excavator Pump Attachment	Each	10-inch Electric Excavator Pump Attachment - Ideal for pumping slurry from barges, rail cars, pits, lined ponds or other bodies used for material storage. By attaching the EDDY Pump to a standard boom or long boom excavator you can get reach of up to of up to 75-ft and handle the most difficult applications. Designed for high solids dredging applications. Our patented pump technology outperforms all centrifugal, vortex and positive displacement pumps in the most difficult pumping applications. Production: 1200-5000 GPM or 350-400 cubic yards of material per hour. Ability to pump solids up to 9-inches in diameter.	\$173,350.13

485	EXE12000	12-inch Electric Excavator Pump Attachment	Each	12-inch Electric Excavator Pump Attachment - Ideal for pumping slurry from barges, rail cars, pits, lined ponds or other bodies used for material storage. By attaching the EDDY Pump to a standard boom or long boom excavator you can get reach of up to of up to 75-ft and handle the most difficult applications. Designed for high solids dredging applications. Our patented pump technology outperforms all centrifugal, vortex and positive displacement pumps in the most difficult pumping applications. Production: 1800-7000 GPM. Ability to pump solids up to 11-inches in diameter.	\$229,571.79
485	JPH4000	4-inch Hydraulic Cable Deployed / Diver Operated Dredge	Each	4-inch Hydraulic Cable-Deployed Crane Jetting Pump - Is ideal for projects where a crane is available. The EDDY Pump is run by hydraulics and suspended from the crane on a cable. The water-jetting system breaks up the material and feeds the EDDY Pump. Operating Levels: 250-1200 Gallons Per Minute (GPM) at TDH up to 200 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solids. Ability to pump solid objects of up to 4-inches in diameter.	\$84,332.49

485	JPH6000	6-inch Hydraulic Cable Deployed / Diver Operated Dredge	Each	6-inch Hydraulic Cable-Deployed Crane Jetting Pump - Ideal for projects where a crane is available. The EDDY Pump is run by hydraulics and suspended from the crane on a cable. The water-jetting system breaks up the material and feeds the EDDY Pump. Operating Levels: 450-2000 Gallons Per Minute (GPM) at TDH up to 200 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solids. Ability to pump solid objects of up to 6-inches in diameter.	\$112,443.32
485	JPH8000	8-inch Hydraulic Crane Jetting Pump	Each	8-inch Hydraulic Cable-Deployed Crane Jetting Pump - Ideal for projects where a crane is available. The EDDY Pump is run by hydraulics and suspended from the crane on a cable. The water-jetting system breaks up the material and feeds the EDDY Pump. Operating Levels: 800-4000 Gallons Per Minute (GPM) at TDH up to 200 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solids. Ability to pump solid objects of up to 8-inches in diameter.	\$149,924.43

485	JPH10000	10-inch Hydraulic Crane Jetting Pump	Each	10-inch Hydraulic Cable-Deployed Crane Jetting Pump - Ideal for projects where a crane is available. The EDDY Pump is run by hydraulics and suspended from the crane on a cable. The water-jetting system breaks up the material and feeds the EDDY Pump. Operating Levels: 1200-5000 Gallons Per Minute (GPM) at TDH up to 200 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solids. Ability to pump solid objects of up to 10-inches in diameter.	\$154,609.57
485	JPH12000	12-inch Hydraulic Crane Jetting Pump	Each	12-inch Hydraulic Cable-Deployed Crane Jetting Pump - Ideal for projects where a crane is available. The EDDY Pump is run by hydraulics and suspended from the crane on a cable. The water-jetting system breaks up the material and feeds the EDDY Pump. Operating Levels: 1800-7000 Gallons Per Minute (GPM) at TDH up to 200 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solids. Ability to pump solid objects of up to 12-inches in diameter.	\$210,831.23

485	JPE4000	4-inch Electric Cable Deployed / Diver Operated Dredge Pump	Each	4-inch Electric Cable-Deployed Crane Jetting Pump - Ideal for projects where a crane is available. The EDDY Pump is run electrically and suspended from the crane on a cable. The water-jetting system breaks up the material and feeds the EDDY Pump. Operating Levels: 250-1200 Gallons Per Minute (GPM) at TDH up to 200 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solids. Ability to pump solid objects of up to 4-inches in diameter.	\$93,702.77
485	JPE6000	6-inch Electric Cable Deployed / Diver Operated Dredge Pump	Each	6-inch Electric Cable-Deployed Crane Jetting Pump - Ideal for projects where a crane is available. The EDDY Pump is run electrically and suspended from the crane on a cable. The water-jetting system breaks up the material and feeds the EDDY Pump. Operating Levels: 450-2000 Gallons Per Minute (GPM) at TDH up to 200 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solids. Ability to pump solid objects of up to 6-inches in diameter.	\$117,128.46

485	JPE8000	8-inch Electric Crane Jetting Pump	Each	8-inch Electric Cable-Deployed Crane Jetting Pump - Ideal for projects where a crane is available. The EDDY Pump is run electrically and suspended from the crane on a cable. The water-jetting system breaks up the material and feeds the EDDY Pump. Operating Levels: 800-4000 Gallons Per Minute (GPM) at TDH up to 200 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solids. Ability to pump solid objects of up to 8-inches in diameter.	\$163,979.85
485	JPE10000	10-inch Electric Crane Jetting Pump	Each	10-inch Electric Cable-Deployed Crane Jetting Pump - Ideal for projects where a crane is available. The EDDY Pump is run electrically and suspended from the crane on a cable. The water-jetting system breaks up the material and feeds the EDDY Pump. Operating Levels: 1200-5000 Gallons Per Minute (GPM) at TDH up to 200 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solids. Ability to pump solid objects of up to 10-inches in diameter.	\$173,350.13

485	JPE12000	12-inch Electric Crane Jetting Pump	Each	12-inch Electric Cable-Deployed Crane Jetting Pump - Ideal for projects where a crane is available. The EDDY Pump is run electrically and suspended from the crane on a cable. The water-jetting system breaks up the material and feeds the EDDY Pump. Operating Levels: 1800-7000 Gallons Per Minute (GPM) at TDH up to 200 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solids. Ability to pump solid objects of up to 12-inches in diameter.	\$229,571.79
485	SUBH4000	4-inch Hydraulic Submersible Pump	Each	4-inch Hydraulic Submersible Pump - Slurry Pumps that are completely submerged in the liquid are called submersible pumps. By being submerged in the fluid to be pumped, there is no need for priming. Designed for high solids industrial pumping applications. Operating Levels: 250-2100 Gallons Per Minute (GPM) at TDH up to 160 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solids. Ability to pump solid objects of up to 4-inches in diameter.	\$56,221.66

485	SUBH6000	6-inch Hydraulic Submersible Pump	Each	6-inch Hydraulic Submersible Pump - Slurry Pumps that are completely submerged in the liquid are called submersible pumps. By being submerged in the fluid to be pumped, there is no need for priming. Designed for high solids industrial pumping applications. Operating Levels: 450-2500 Gallons Per Minute (GPM) at TDH up to 200 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solids. Ability to pump solid objects of up to 6-inches in diameter.	\$84,332.49
485	SUBH8000	8-inch Hydraulic Submersible Pump	Each	8-inch Hydraulic Submersible Pump - Slurry Pumps that are completely submerged in the liquid are called submersible pumps. By being submerged in the fluid to be pumped, there is no need for priming. Designed for high solids industrial pumping applications. Operating Levels: 1400-3600 Gallons Per Minute (GPM) at TDH up to 230 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solids. Ability to pump solid objects of up to 8-inches in diameter.	\$121,813.60

485	SUBH10000	10-inch Hydraulic Submersible Pump	Each	10-inch Hydraulic Submersible Pump - Slurry Pumps that are completely submerged in the liquid are called submersible pumps. By being submerged in the fluid to be pumped, there is no need for priming. Designed for high solids industrial pumping applications. Operating Levels: 1600-5000 Gallons Per Minute (GPM) at TDH up to 240 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solids. Ability to pump solid objects of up to 10-inches in diameter.	\$126,498.74
485	SUBH12000	12-inch Hydraulic Submersible Pump	Each	12-inch Hydraulic Submersible Pump - Slurry Pumps that are completely submerged in the liquid are called submersible pumps. By being submerged in the fluid to be pumped, there is no need for priming. Designed for high solids industrial pumping applications. Operating Levels: 2600-7300 Gallons Per Minute (GPM) at TDH up to 180 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solids. Ability to pump solid objects of up to 12-inches in diameter.	\$182,720.40

485	SUBE4000	4-inch Electric Submersible Pump	Each	4-inch Electric Submersible Pump - Slurry Pumps that are completely submerged in the liquid are called submersible pumps. By being submerged in the fluid to be pumped, there is no need for priming. Designed for high solids industrial pumping applications. Operating Levels: 250-2100 Gallons Per Minute (GPM) at TDH up to 160 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solids. Ability to pump solid objects of up to 4-inches in diameter.	\$65,591.94
485	SUBE6000	6-inch Electric Submersible Pump	Each	6-inch Electric Submersible Pump - Pumps that are completely submerged in the liquid are called submersible pumps. By being submerged in the fluid to be pumped, there is no need for priming. Designed for high solids industrial pumping applications. Operating Levels: 450-2000 Gallons Per Minute (GPM) at TDH up to 200 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solid. Ability to pump solid objects of up to 6-inches in diameter.	\$89,017.63

485	SUBE8000	8-inch Electric Submersible Pump	Each	8-inch Electric Submersible Pump - Pumps that are completely submerged in the liquid are called submersible pumps. By being submerged in the fluid to be pumped, there is no need for priming. Designed for high solids industrial pumping applications. Operating Levels: 1400-3600 Gallons Per Minute (GPM) at TDH up to 230 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solids. Ability to pump solid objects of up to 8-inches in diameter.	\$135,869.02
485	SUBE10000	10-inch Electric Submersible Pump	Each	10-inch Electric Submersible Pump - Pumps that are completely submerged in the liquid are called submersible pumps. By being submerged in the fluid to be pumped, there is no need for priming. Designed for high solids industrial pumping applications. Operating Levels: 1600-5000 Gallons Per Minute (GPM) at TDH up to 240 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solids. Ability to pump solid objects of up to 10-inches in diameter.	\$145,239.29

485	SUBE12000	12-inch Electric Submersible Pump	Each	12-inch Electric Submersible Pump - Pumps that are completely submerged in the liquid are called submersible pumps. By being submerged in the fluid to be pumped, there is no need for priming. Designed for high solids industrial pumping applications. Operating Levels: 2600-7300 Gallons Per Minute (GPM) at TDH up to 180 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solids. Ability to pump solid objects of up to 12-inches in diameter.	\$201,460.96
485	SK4000	4-inch Diesel Skid Mounted Pump	Each	4-inch Diesel Skid Mounted Pump - Non-clog pumps designed for high solids pumping applications. Our patented pump technology outperforms all centrifugal, vortex and positive displacement pumps in a variety of the most difficult pumping applications. Designed for high solids industrial pumping applications. Operating Levels: 250-2100 Gallons Per Minute (GPM) at TDH up to 160 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solids. Ability to pump solid objects of up to 4-inches in diameter.	\$65,591.94

485	SK6000	6-inch Diesel Skid Mounted Pump	Each	<p>6-inch Diesel Skid Mounted Pump - Non-clog pumps designed for high solids pumping applications. Our patented pump technology outperforms all centrifugal, vortex and positive displacement pumps in a variety of the most difficult pumping applications. Designed for high solids industrial pumping applications. Operating Levels: 450-2500 Gallons Per Minute (GPM) at TDH up to 200 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solids. Ability to pump solid objects of up to 6-inches in diameter.</p>	\$95,576.83
485	SK8000	8-inch Diesel Skid Mounted Pump	Each	<p>8-inch Diesel Skid Mounted Pump - Non-clog pumps designed for high solids pumping applications. Our patented pump technology outperforms all centrifugal, vortex and positive displacement pumps in a variety of the most difficult pumping applications. Designed for high solids industrial pumping applications. Operating Levels: 1400-3600 Gallons Per Minute (GPM) at TDH up to 230 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solids. Ability to pump solid objects of up to 8-inches in diameter.</p>	\$163,979.85

485	SK10000	10-inch Diesel Skid Mounted Pump	Each	<p>10-inch Diesel Skid Mounted Pump - Non-clog pumps designed for high solids pumping applications. Our patented pump technology outperforms all centrifugal, vortex and positive displacement pumps in a variety of the most difficult pumping applications. Designed for high solids industrial pumping applications. Operating Levels: 1600-5000 Gallons Per Minute (GPM) at TDH up to 240 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solids. Ability to pump solid objects of up to 10-inches in diameter.</p>	\$210,831.23
485	SK12000	12-inch Diesel Skid Mounted Pump	Each	<p>12-inch Diesel Skid Mounted Pump - Non-clog pumps designed for high solids pumping applications. Our patented pump technology outperforms all centrifugal, vortex and positive displacement pumps in a variety of the most difficult pumping applications. Designed for high solids industrial pumping applications. Operating Levels: 2600-7300 Gallons Per Minute (GPM) at TDH up to 180 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solids. Ability to pump solid objects of up to 12-inches in diameter.</p>	\$271,738.04

485	SKE4000	4-inch Electric Skid Mounted Pump	Each	<p>4-inch Electric Skid Mounted Pump - Non-clog pumps designed for high solids pumping applications. Our patented pump technology outperforms all centrifugal, vortex and positive displacement pumps in a variety of the most difficult pumping applications. Designed for high solids industrial pumping applications. Operating Levels: 250-2100 Gallons Per Minute (GPM) at TDH up to 160 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solids. Ability to pump solid objects of up to 4-inches in diameter.</p>	\$65,591.94
485	SKE6000	6-inch Electric Skid Mounted Pump	Each	<p>6-inch Electric Skid Mounted Pump - Non-clog pumps designed for high solids pumping applications. Our patented pump technology outperforms all centrifugal, vortex and positive displacement pumps in a variety of the most difficult pumping applications. Designed for high solids industrial pumping applications. Operating Levels: 450-2000 Gallons Per Minute (GPM) at TDH up to 200 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solids. Ability to pump solid objects of up to 6-inches in diameter.</p>	\$89,017.63

485	SKE8000	8-inch Electric Skid Mounted Pump	Each	8-inch Electric Skid Mounted Pump - Non-clog pumps designed for high solids pumping applications. Our patented pump technology outperforms all centrifugal, vortex and positive displacement pumps in a variety of the most difficult pumping applications. Designed for high solids industrial pumping applications. Operating Levels: 1400-3600 Gallons Per Minute (GPM) at TDH up to 200 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solids. Ability to pump solid objects of up to 8-inches in diameter.	\$140,554.16
485	SKE10000	10-inch Electric Skid Mounted Pump	Each	10-inch Electric Skid Mounted Pump - Non-clog pumps designed for high solids pumping applications. Our patented pump technology outperforms all centrifugal, vortex and positive displacement pumps in a variety of the most difficult pumping applications. Designed for high solids industrial pumping applications. Operating Levels: 1600-5000 Gallons Per Minute (GPM) at TDH up to 200 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solids. Ability to pump solid objects of up to 10-inches in diameter.	\$159,294.71

485	SKE12000	12-inch Electric Skid Mounted Pump	Each	12-inch Electric Skid Mounted Pump - Non-clog pumps designed for high solids pumping applications. Our patented pump technology outperforms all centrifugal, vortex and positive displacement pumps in a variety of the most difficult pumping applications. Designed for high solids industrial pumping applications. Operating Levels: 2600-7300 Gallons Per Minute (GPM) at TDH up to 180 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solids. Ability to pump solid objects of up to 12-inches in diameter.	\$252,997.48
485	TE4000	4-inch Electric Skid Mounted Pump	Each	4-inch Electric Trailer Mounted Pump - Non-clog pumps designed for high solids pumping applications. Our patented pump technology outperforms all centrifugal, vortex and positive displacement pumps in a variety of the most difficult pumping applications. Designed for high solids industrial pumping applications. Operating Levels: 250-2100 Gallons Per Minute (GPM) at TDH up to 160 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solid. Ability to pump objects of up to 9-inches in diameter.	\$60,906.80

485	TE6000	6-inch Electric Skid Mounted Pump	Each	6-inch Electric Trailer Mounted Pump - Non-clog pumps designed for high solids pumping applications. Our patented pump technology outperforms all centrifugal, vortex and positive displacement pumps in a variety of the most difficult pumping applications. Designed for high solids industrial pumping applications. Operating Levels: 450-2500 Gallons Per Minute (GPM) at TDH up to 200 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solid. Ability to pump objects of up to 9-inches in diameter.	\$84,332.49
485	TE8000	8-inch Electric Skid Mounted Pump	Each	8-inch Electric Trailer Mounted Pump - Non-clog pumps designed for high solids pumping applications. Our patented pump technology outperforms all centrifugal, vortex and positive displacement pumps in a variety of the most difficult pumping applications. Designed for high solids industrial pumping applications. Operating Levels: 1400-3600 Gallons Per Minute (GPM) at TDH up to 230 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solid. Ability to pump objects of up to 9-inches in diameter.	\$133,994.96

485	TE10000	10-inch Electric Skid Mounted Pump	Each	10-inch Electric Trailer Mounted Pump - Non-clog pumps designed for high solids pumping applications. Our patented pump technology outperforms all centrifugal, vortex and positive displacement pumps in a variety of the most difficult pumping applications. Designed for high solids industrial pumping applications. Operating Levels: 1600-5000 Gallons Per Minute (GPM) at TDH up to 240 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solid. Ability to pump objects of up to 9-inches in diameter.	\$152,735.52
485	TE12000	12-inch Electric Skid Mounted Pump	Each	12-inch Electric Trailer Mounted Pump - Non-clog pumps designed for high solids pumping applications. Our patented pump technology outperforms all centrifugal, vortex and positive displacement pumps in a variety of the most difficult pumping applications. Designed for high solids industrial pumping applications. Operating Levels: 2600-7300 Gallons Per Minute (GPM) at TDH up to 180 feet. Percentage of solids up to 40-70%. Standard Materials for Wet Ends: High Chrome 28%, Ductile Iron, Stainless Steel, Duplex Stainless. Applications: Mining, Chemical, Sand and Agg, Oil and Gas, Paper and Pulp, Fly Ash and Coal Ash. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Features and Benefits: Non-Clog, High Viscosity, High Specific Gravity, High Abrasives, Low pH Pumping Design. Transport 40-70% Solid. Ability to pump objects of up to 9-inches in diameter.	\$246,438.29

485	HPU4000	Diesel Hydraulic Power Unit for 4-Inch Pump Products	Each	Diesel Hydraulic Power Unit for all 4-inch pump products - The HPU powers the excavator pump attachment. This can ensure super power to the cutterhead in situations where aggressive cutterhead use is being employed. There is enough power for the hydraulic motor and the cutterhead.	\$163,979.85
485	HPU6000	Diesel Hydraulic Power Unit for 6-Inch Pump Products	Each	Diesel Hydraulic Power Unit for all 6-inch pump products - The HPU powers the excavator pump attachment and other dredging equipment. This can ensure super power to the cutterhead in situations where aggressive cutterhead use is being employed. There is enough power for the hydraulic motor and the cutterhead.	\$210,831.23
485	HPU8000	Diesel Hydraulic Power Unit for 8-Inch Pump Products	Each	Diesel Hydraulic Power Unit for all 8-inch pump products - The HPU powers the excavator pump attachment and other dredging equipment. This can ensure super power to the cutterhead in situations where aggressive cutterhead use is being employed. There is enough power for the hydraulic motor and the cutterhead.	\$304,534.01
485	HPU10000	Diesel Hydraulic Power Unit for 10-Inch Pump Products	Each	Diesel Hydraulic Power Unit for all 10-inch pump products - The HPU powers the excavator pump attachment and other dredging equipment. This can ensure super power to the cutterhead in situations where aggressive cutterhead use is being employed. There is enough power for the hydraulic motor and the cutterhead.	\$304,534.01
485	HPU12000	Diesel Hydraulic Power Unit for 12-Inch Pump Products	Each	Diesel Hydraulic Power Unit for all 12-inch pump products - The HPU powers the excavator pump attachment and other dredging equipment. This can ensure super power to the cutterhead in situations where aggressive cutterhead use is being employed. There is enough power for the hydraulic motor and the cutterhead.	\$398,236.78
485	EHPU4000	Electric Hydraulic Power Unit for 4-Inch Pump Products	Each	Electric Hydraulic Power Unit for all 4-inch pump products - The HPU powers the excavator pump attachment and other dredging equipment. This can ensure super power to the cutterhead in situations where aggressive cutterhead use is being employed. There is enough power for the hydraulic motor and the cutterhead.	\$140,554.16

485	EHPU6000	Electric Hydraulic Power Unit for 6-Inch Pump Products	Each	Electric Hydraulic Power Unit for all 6-inch pump products - The HPU powers the excavator pump attachment and other dredging equipment. This can ensure super power to the cutterhead in situations where aggressive cutterhead use is being employed. There is enough power for the hydraulic motor and the cutterhead.	\$187,405.54
485	EHPU8000	Electric Hydraulic Power Unit for 8-Inch Pump Products	Each	Electric Hydraulic Power Unit for all 8-inch pump products - The HPU powers the excavator pump attachment and other dredging equipment. This can ensure super power to the cutterhead in situations where aggressive cutterhead use is being employed. There is enough power for the hydraulic motor and the cutterhead.	\$304,534.01
485	EHPU10000	Electric Hydraulic Power Unit for 10-Inch Pump Products	Each	Electric Hydraulic Power Unit for all 10-inch pump products - The HPU powers the excavator pump attachment and other dredging equipment. This can ensure super power to the cutterhead in situations where aggressive cutterhead use is being employed. There is enough power for the hydraulic motor and the cutterhead.	\$304,534.01
485	EHPU12000	Electric Hydraulic Power Unit for 12-Inch Pump Products	Each	Electric Hydraulic Power Unit for all 12-inch pump products - The HPU powers the excavator pump attachment and other dredging equipment. This can ensure super power to the cutterhead in situations where aggressive cutterhead use is being employed. There is enough power for the hydraulic motor and the cutterhead.	\$398,236.78



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