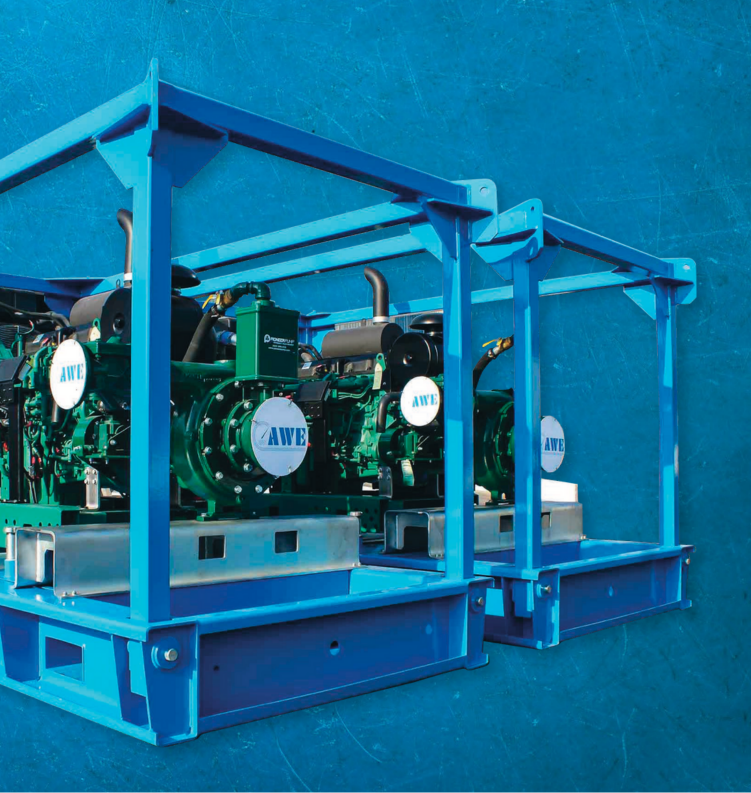


Asia Waterjet Equipment

CENTRIFUGAL PUMPS





WHO WE ARE

AWE was formed almost 30 years ago out of a passion for solving cutting and cleaning problems in challenging environments whether they be hazardous areas, difficult to clean applications or difficult to pump product.

Today, we continue to deliver solutions that save our clients from unnecessary downtime, operator costs and reducing turnaround times.

Our mission today is to bring safer and more efficient solutions to the markets we serve in the Middle East and Asia.

We are also proud to be partners with some of the leaders of their industry segments like Pioneer Pumps on single stage centrifugal pumpsets.

When the pressure is on, you can count on us!

CONTENT

- · Single Stage Centrifugal Pioneer Pump
- · Multistage pump
- · Chemical cleaning pump
- Mud pump



APPLICATIONS SUPPORTED

Construction and Municipalities

- · Ground water control/dewatering
- District cooling/utility network flushing
- Sewage over-pumping

Energy and Industrial

- · Oil and gas frack feed pumps
- Pipeline pigging pumps
- Pipeline flushing and testing
- · Chemical cleaning/flushing







SINGLE STAGE CENTRIFUGAL - PIONEER PUMP

Leading-edge hydraulic engineering makes Pioneer centrifugal pumps the highest performing pumps on the market. Their pumps provide better flow, higher head, greater efficiency, and unparalleled service designed to meet your unique challenges.

Type of Pumps

- · Automatic self priming pumps
- · Standard centrifugal pumps
- · Wet self priming pump



Performance:

- · Flow range 4 to 5000 m3/h
- Head maximum of 210 m
- · Maximum suction Lift 6m
- · Size 4 inch to 30 inch

Application:

- Dewatering
- · Water Transfer

Features:

- Fully automatic dry priming, vacuum assisted pump
- In-build mechanically driven Diaphragm Style Vacuum Pump
- · Air removal capacity of 50CFM
- · Maximum solid handling 3 inches



Performance:

- · Flow range 4 to 5000 m3/h
- · Head maximum of 210 m
- · Size 4 inch to 30 inch

Application:

- · Booster Pump
- · Water Transfer

Features:

- Maximum solid handling 3 inches
- Oil lubricated mechanical seal designed for indefinite dry running
- · Ductile iron or Duplex material options
- Option of oil & grease lubricated bearings



Performance:

- · Flow range 4 to 800 m3/h
- · Head maximum of 60 m
- · Size 4 inch to 30 inch

Application:

- * Booster Pump
- * Water Transfer
- * All fluid handling

Features

- Maximum solid handling 1.25 inches
- Oil lubricated mechanical seal designed for indefinite dry running
- Ductile iron or Duplex material options
- · Option of oil & grease lubricated bearings



PACKAGE CONFIGURATIONS

Configuration:

- · Electric driven
- · Diesel engine driven

Package options:

- · Complete skid mounted diesel engine driven pumps
- · Heavy duty & robust skid
- · Option of trailer mounted arrangement
- · Option of crash frame
- Option of canopy



MULTISTAGE PUMP



Performance:

- · Size: 3 inches to 12 inches
- Flow: up to 1000 m3/h
- Pressure: up to 130bar

Application:

- · Wide range of material options
- Power take-off for engaging/dis-engaging
- · Heavy duty & robust skid
- Unique self-priming arrangement negating need for extra priming pumps at site
- · Capable of suction lift up to 6m
- · Option of trailer mounted arrangement

Industries

- Pipeline flooding to push cleaning or inspection pigs through the pipelines
- · Pipeline testing
- · Pipeline flushing







CHEMICAL CLEANING PUMP

- · Chemical cleaning is often used as a method to flush chemicals or acids in the tanks
- · Normally water is mixed with these chemicals/acids, flushed and pumped out from the tank
- · Flushing liquid is a mixer of chemical and water and may be toxic
- · Chemical cleaning pumps are offered in a range of material depending on the liquid composition

Features

- · End suction centrifugal pump
- · Flow up to 600 m3/h
- Head up to 16 bar
- · Material options from stainless steel to Hastelloy
- · Driven by Electric Motor or Diesel engine
- · Option of skid mounted or trailer mounted



MUD PUMP

Centrifugal mud pump used to circulate the mud + water mixer in oilfield drilling rigs. Rugged construction & heavy-duty modular design provides high reliability and flexibility in drilling applications. Pump is designed to run over a broad range of performance and deliver outstanding suction lift. Exceptional hydraulic designs combined with outstanding quality assures less service and downtime, leading to increased production and profits.

Ductile iron volutes and hardened stainless-steel impellers are designed for long life even when pumping abrasive liquids.

Specialized self-lubricating mechanical seal design with dry run capability for longer life.

Features

- End suction centrifugal pump
- · Flow up to 600 m3/h
- · Head up to 16 bar
- · Driven by electric motor or diesel engine
- · Option of skid mounted or trailer mounted



Asia Waterjet Equipment

CENTRIFUGAL PUMPS

CONTACT DETAILS:

<u>Dubai</u> Asia Waterjet Equipment

Warehouse TA-1 & TA-2 PO Box 18412 Jebel Ali Freezone <u>Dubai</u>, United Arab Emirates

Tel +971 4 881 0060 Email: sales@asiawaterjet.com

<u>Abu Dhabi</u> Asia Waterjet Equipment Trading LLC

Khalidiya Pharmacy Building, Office M02 Khalidiya Abu Dhabi, United Arab Emirates

Tel +971 2 634 0888 Email: sales@asiawaterjet.com

Saudi Arabia Asia Waterjet Equipment Saudi for Maintenance Co

Building #2791 - 120A Street Support Industries Area No. 1, Eastern Region Jubail 31961 Kingdom of Saudi Arabia

Tel +966 1 3367 3337 Email: sales@asiawaterjet.com

<u>Malaysia</u> Asia Waterjet Equipment SDN BHD

No 7, Jalan PJS 11/20 Bandar Sunway, 47500 Subang Jaya Selangor, Malaysia

Tel +60 374 966107 Email: asiasales@asiawaterjet.com



