

# **LINESHEET** WY, MT, ND, SD, NE



### **Pumps**

AC Fire Pump, a Xylem Brand

AR0

Atlas Equipment

**BJM** 

Blackmer

Boerger

CAT

Ebara

**FMC** 

Goulds Water Technology, a Xylem Brand

**HP-Plus** 

Hvdra-Cell

**Iwaki** 

NOV

Pentair (Aurora, Fairbanks, Myers)

PumpWorks Industrial

PumpWorks 610

Roper

**SEEPEX** 

Vertiflo

Vulcan Pumps

Watson-Marlow/Bredel/MasoSine

Wilden

# **Mechanical Seals/Packing Power Transmission Couplings**

John Crane

Lemco

Metastream

Powerstream



## **Gear Boxes**

Amarillo

IDC



Eaton Filtration



# **Miscellaneous Accessories**

**Dupont Vespel CR6100** 

**Babbitt Bearing Repair** 

Controls

Instrumentation

Motors

VFD's























#### Service and Repair

DXP services pump systems and components to resolve vibration issues, seal leaks and bearing failures. We also perform preventative maintenance and major overhauls. In addition, we offer 24-hour service and an extensive parts inventory that allows us to perform service at your location which minimizes equipment downtime. We also maintain a large inventory of used API pumps that are professionally remanufactured by DXP.



#### Services

- equipment repair
- predictive analysis and preventive maintenance
- engineering assistance/ troubleshooting
- balancing
- laser alignment
- machining
- hydraulic rerates
- installation, start-up and commissioning
- technical training
- Babbitt bearing repair







# **Fabrication**

DXP designs and fabricates packaged systems for a vast array of applications. Our custom designs are skid mounted and can incorporate variable frequency drives, controls, valves and piping. Skid mounted designs allow easy installation, helping reduce costs associated with onsite construction. DXP's highly experienced personnel use topnotch fabrication equipment to ensure the final product exceeds your expectations.



### **Benefits**

- a single supplier ensures complete system responsibility
- streamlined engineering, fabrication and installation
- plug-and-play systems that typically require only piping and electrical connections
- overall cost savings





