







CANADA

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UNITED STATES

Hurricane, Utah

- **** 825.413.5747
- 5623 W. 860 S., Suite A Hurricane, UT 84737

SOME OF OUR CUSTOMERS

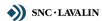




























THE MABRE HEAVY DUTY **PUMP IS BUILT TO EXCEED IN** PERFORMANCE, **QUALITY, SAFETY AND EASE OF MAINTENANCE.**



THIS IS AN ALL-STEEL PUMP WITH A FULLY **ENCLOSED IMPELLER CUSTOM DESIGNED TO OUTPERFORM IN MORE DIFFICULT AND** HAZARDOUS APPLICATIONS THAN STANDARD ASME PUMPS. UTILIZING A BROAD HYDRAULIC RANGE, COMBINED WITH AN UNPARALLELED **MECHANICAL DESIGN MEANS THERE IS A** MABRE PUMP FOR YOUR MOST DEMANDING APPLICATIONS. CALL US AND WE'LL PROVE IT.

- available as standard options. Alternate metallurgy such as 12% Chrome (410 SS), 316 SS, and other materials are available upon request.
- ANSI or API 682 mechanical seals.
- ► Flanges: standard 300# RF suction and discharge nozzles
- 740 PSI MAWP (Maximum Allowable Working Pressure)
- ▼ 1/8" corrosion allowance.

SAFETY



- Through bolted, metal-to metal fit cover.
- Designed for low specific gravity and flammable/explosive services.
- NACE compliance and Customer Specific NDE available.

FIT-FOR-PURPOSE

- North America designed, manufactured and tested.
- Rugged and custom engineered pump range beyond ANSI requirements.
- ▼ Wide range of standard hydraulics with custom hydraulics available based on application.
- High nozzle loading capability.
- Interchangeable parts.
- Vertical arrangements across the entire OH hydraulic range.
- Ideal for heavy duty industrial and oil and gas environment where full API 610 compliance is not required.

SERVICES









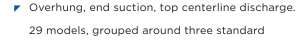




PUMP SPECIFICATIONS

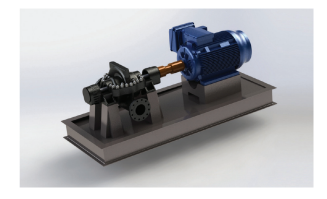
- Minimum 20-year service life.
- Full Carbon Steel construction, or Duplex SS construction are





- bearing frames.
- Available in either foot or centerline mounting. Common bearing housing with vertical inline range.





WPH-DS BB1

- ▼ Heavy duty, horizontal, axial split, double suction.
- Entire line grouped around one standard bearing frame.
- Engineered to compliment overhung pump range.
- Exceptional ease of maintenance without disturbing driver or process piping.



WPV-R HEAT-QUELL

- Rigidly coupled, vertical inline for high temp services.
- Shaft tube design with integral convection cooling system.
- No need for complex external seal flush systems.
- Removal of mechanical seal without disturbing driver.



WPV-B OH3

- Flexibly coupled, vertical inline.
- ▼ Works with C-face OR D-face style drivers.
- Removal of rotating element without disturbing driver.



WPV-R OH4

- Rigidly coupled, vertical inline.
- Removal of mechanical seal without disturbing driver or rotating element.
- Cartridge mounted impeller bearing for ease of maintenance.
- Low installation costs with high nozzle load capabilities.

