**FEATURES & BENEFITS**

- Close coupled to fit tight space constraints with vertical mount options for reduced unit footprint
- High speed operation for economical steel pump offering
- High working pressures for compressor lubrication applications
- Class 300 flanges standard on all sizes and models

**CAPACITY**
- to 75 GPM (17 m³/h)

**PRESSURE**
- to 250 PSI (17 BAR)

**TEMPERATURE**
- 0°F to +350°F (-20°C to +175°C)

**VISCOITY**
- 28 to 15,000 SSU (1 to 3,300 cSt)

**MOTOR SPEED PRODUCT LINE**
SERIES: 493, 4193

**STEEL EXTERNALS CONSTRUCTION**

- Threaded one-piece bearing housing allows for end clearance adjustment
- One-piece casing ensures alignment for maximum bearing and seal life
- Sealed anti-friction bearings eliminate the need for relubrication
- Behind the rotor seal, so shaft and bearings not exposed to media
- Class 300 Flanged ports enable easy in-line mounting to almost any piping system and high working pressure operation

**VIKING PUMP**
**PERFORMANCE**

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**PORTING**

- Opposite (180°)
- Flanged (ANSI)

**SEALING**

- Behind the Rotor Seal
- Balanced Seal

**MOUNTING**

- Motor Mount
- Foot Mount
- Vertical Mount

**DRIVES**

- Motor Mounted Drive (M)
- Direct-Mounted Drive (D)
- Vertically In-Line Mounted Drive (M)

**TYPICAL APPLICATIONS**

- Compressor Lubrication
- Fuels
- Lube Oils

*VIKING PUMP, INC.*
A Unit of IDEX Corporation
406 State Street
Cedar Falls, Iowa 50613 U.S.A.
Telephone: (319) 266-1741

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