

Submersible Grinder Pumps

WG(X)30H/50H/75H Series

• Dual seal.

- 1
- WGX packaged for use in Class I, Group D hazardous locations.
- Heads to 170 feet and flows of 98 GPM.
- Recessed impeller provides steep non-overloading operating curve while reducing radial bearing loads and increasing bearing life.
- Oil-filled motor for maximum heat dissipation and constant bearing lubrication.
- High torque capacitor starts single phase or three phase motors for assured starting under heavy load.
- Seal leak probe warns of leak condition, preventing costly motor damage.
- On-winding temperature-sensitive sensor.
- Shredding ring and impeller are replaceable without dismantling pump or motor.

WG(X)75HH/100H/150H Series

- Dual seal.
- WGX packaged for use in Class I, Group D hazardous locations.
- Heads to 257 feet and flows of 150 GPM.
- Recessed impeller provides steep non-overloading operating curve while reducing radial bearing loads and increasing bearing life.
- Oil-filled motor for max. heat dissipation and constant bearing lubrication.
- High torque three phase motors for assured starting under heavy load.
- Seal leak probe warns of leak condition, preventing costly motor damage.
- On-winding temperature-sensitive sensor.
- Shredding ring and impeller are replaceable without dismantling pump or motor.

Submersible Grinder Pump Features

A. Sleeve Bearing

Provides hazardous location integrity

WWW.FEMYERS.COM 3

Control Panels

Why you should use Myers Custom Controls

- Quality product, leading in design, construction and engineering
- Quick delivery with virtually unlimited options
- Each control panel is custom built and individually tested

•

Standard Features

- Enclosure with lockable has
- Motor, control and alarm circuit breakers
- IEC rated motor starter with adjustable overload relay
- Pump run light (NEMA 4)
- Hand-off-auto selector switch (NFMA 4X)
- Red alarm light (NEMA 4X
- Motor thermoprotection circuit
- Terminal strip
- Schematic laminated to enclosure door
- Terminals to connect off / or high water floats (Simplex) off / lag lead / high water floats (Duplex)
- Duplex alternator with lead pump selector
- UL 5U8A labeling

Optional Features

- NFMA rated starter:
- Motor seal fail and indicator light circuit (required on all dual seal pumps to maintair warranty where applicable)
- Dim glow power and/o flash alarm light
- Alarm test circui
- Flansed time meter
- Cycle counter
- Audible alarm silence circuit
- Anti-condensate heater with integral thermostal
- Auxiliary alarm contact
- Lightning arresto
- Alternative level controls
- Variable frequency drives
 - adjustable pump
 - liquid level control



740 EAST 9TH STREET, ASHLAND, OHIO 44805 WWW.FEMYERS.COM 269 TRILLIUM DRIVE, KITCHENER, ONTARIO, CANADA N2G 4W5 WWW.FEMYERS.COM