

Mine 30 Pump

Compact Wet-Process Shotcrete / Concrete / Grout Pump



REED Mine 30:

The extremely compact size of the Mine 30 pump makes it ideal for underground applications or any application with limited space.

(96"x46.5"x64.7")

The electric driven Mine 30 is suitable for cross mounting on a truck or other carri-er. Fork channels on the side and end also come standard.

The simple design of the Mine 30 makes it easy to trouble-shoot and service. It provides strong performance, extreme dependability and long life of all wear parts.

Standard Features:

- Heavy-duty "S" Valve
- "Open-Loop" hydraulic system and a variable displacement hydraulic pump.
- Adjustable shifting force valve
- Chromed concrete cylinders for long service life
- High-strength frame design (sturdiest frame in industry)
- Highest commonality of hydraulic hoses

Applications:

- Shotcrete
- Concrete Pumping
- Grouting
- Backfill
- Mine & Tunnel Support
- Flowable fill
- Specialty Materials

REED Mine 30

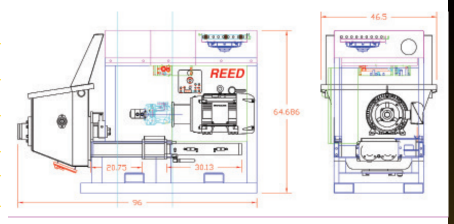
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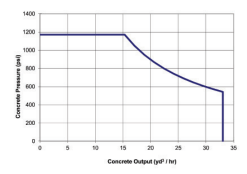
MODEL		Mine 30
Concrete Output	yd ³ /hr m ³ /hr	30 23
Concrete Pressure	psi bar	1172 81
Motor/Engine	hp kW	50 37
Main Hydraulic Pump	cc/rev	100
Concrete Cylinder Diameter	in mm	6" 152
Stroke Length	in mm	19" 495
Maximum Aggregate Size	in mm	1.5" 38
Hopper Height Harsh Mix Hopper	in mm	40 1015
Hydraulic Oil Capacity	gal liters	40 150
Outlet Size	in mm	5 127
Weight (Approx.)	lbs kg	4650 2110
Outlet Size	liters in mm lbs	150 5 127 4650

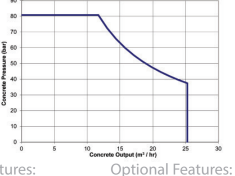
^{*} Specifications are subject to change without prior notice.

Actual performance will vary depending on the concrete pump (concrete pressure, horsepower), material (mix design, slump, local sand and rock characteristics), and delivery system (pipeline diameter, type (steel or hose) and reductions/bends. Maximum output, pressure, and distance cannot be reached simultaneously. Specifications subject to change without prior notice.

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Additional Features:

- Weatherproof NEMA 4 control panel
- Reversibility at any point in the stroke
- High capacity hydraulic oil cooler
- Fully-variable volume output
- Automatic pressure release at shutdown
- Forged steel pistons with urethane cups
- Hard chromed concrete cylinders
- Hour meter/tachometer
- Emergency stop button
- Dual hydraulic circuit

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Reverse/E-stop/Horn-reset / Engine RPM)

• Radio remote control (On/Off/

- Hopper agitator
- Vibrator for hopper screen
- Chemical additive pump
- Stroke counter
- Lifting-eyes
- Hydraulically driven water washout pump

- Duai nyuraunc circuit Out pump