

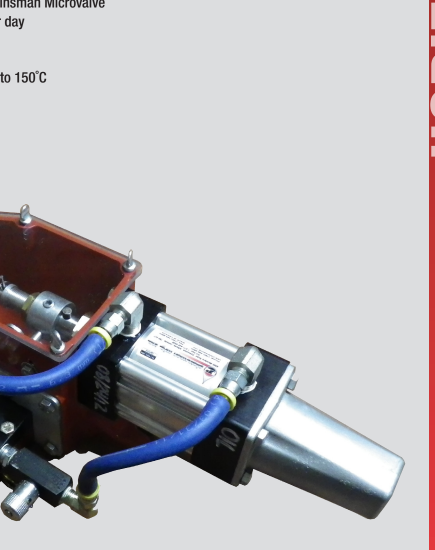
Horizon HD[™] Pump

This hydraulic-driven piston pump is an economical alternative to an explosion proof electric pump. The hydraulic power is supplied by the oil pump on the power unit engine, and discharged back into the oil pan for zero emissions. It can also be driven by a hydraulic system.

Features

- Oil or hydraulic fluid driven •
- Economical alternative to explosion proof electric pump •
- Closed loop oil circuit means zero emissions •
- 100 psi max supply pressure .
- 10 to 50 psi differential pressures •
- Proven Arrow fluid end and Plainsman Microvalve .
- Inject up to 9 gallons (35 L) per day
- **Environmentally friendly** •
- Single head or dual head •
- Temperature range from -30°C to 150°C .



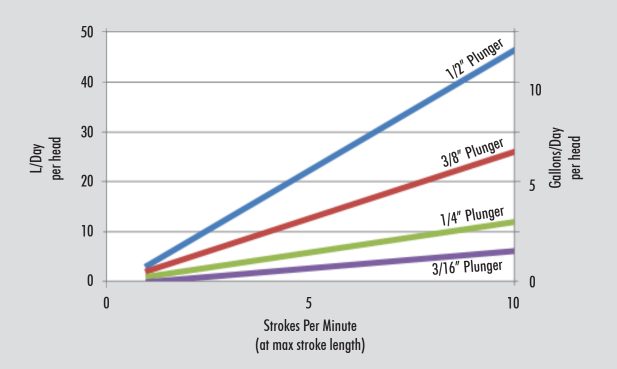


MADE IN CANADA





| VOLUMETRIC SPECIFICATIONS | | |
|---------------------------|------------|----------|
| Plunger Size | Volume | |
| | Minimum | Maximum |
| 3/16″ | 200 mL/day | 5 L/day |
| 1/4″ | 500 mL/day | 9 L/day |
| 3/8″ | 1 L/day | 20 L/day |
| 1/2″ | 2 L/day | 35 L/day |



MADE IN CANADA

HORIZON HDTM PUMP

