

## SHORING PRESSURE PUMPS

# Model ST-312 • 3 GPM • 2000 PSI



**R**ICE Hydro introduces our new gas powered hydraulic shoring pressure pump, the ST-312; it's a SHORE-Thing! Designed for use with bio-degradable anti-freeze the ST-312 offers a 20 gallon tank reservoir, a pressure adjusting valve up to 2000 PSI with bypass relief, and NO flat polyurethane tires. Constructed in a vertical ergonomic design the ST-312 has increased mobility, with reduced operator stress and user fatigue. A heavy gauge welded steel eye-hook allows for quick and easy jobsite relocation. Developed under the guidance of a local rental yard and two major construction companies, the ST-312 carries a 1 year FULL product warranty from manufacturer's defect.

- **Heavy duty welded steel eye-hook for job site relocation**
- **Stainless-steel liquid filled gauge for accurate readings**
- **Available in gas or pneumatic driven**
- **Enclosed in a rugged roll cage for pump protection**

## S P E C I F I C A T I O N S

- **INLET:** 4" fill, with twist lock cap
- **OUTLET:** 50 foot high pressure outlet hose  
Pressure regulating valve to 2000 PSI
- **PUMP:** Triplex Ceramic Plunger pump, with inner oil bath
- **OUTPUT FLOW:** 3 GPM
- **OUTPUT PRESSURE:** 2000 PSI
- **ENGINE:** 5.5 HP 163 CC, Honda engine with oil alert
- **SHIPPING DIMENSIONS:** 26 x 28 x 48
- **SHIPPING WEIGHT:** 200 pounds
- **UNIT WEIGHT:** 175 pounds







## Shoring Pressure Pumps



### ST 312

Gas powered hydraulic shoring pressure pump, it's a SHORE-Thing!

Designed for use with bio-degradable anti-freeze the ST-312 offers a 20 gallon tank reservoir, a pressure adjusting valve up to 2000 PSI with bypass relief, and NO flat polyurethane tires.

## Manual Test Pumps

Manually operated test pumps, designed for testing small diameter lines in areas such as: landscaping, plumbing, and residential. A unique dual checkvalve system eliminates water bleed-back during test, greatly reducing operators labor and fatigue.

The series offers three pressure ranges of 500, 1000, or 1500 PSI; also available with an optional pressure regulator assembly.

