

FLUIDS PUMPED

- Oxygen
- ▼ Nitrogen
- ▼ Argon
- Methane
- ▼ Liquefied Natural Gas
- ▼ Hydrogen
- Carbon Dioxide

ICP-75 Reciprocating Pump for Liquified Gases

The CS&P Technologies'
ICP-75 Series pumping station
is specifically designed for
low NPSH applications. This
system is ideal for unattended
pumping applications and
cylinder filling operations where
continuous cool down and
instant start capabilities are
essential. These pumps provide
highly economical and efficient
service in both intermittent and
continuous flooded applications.

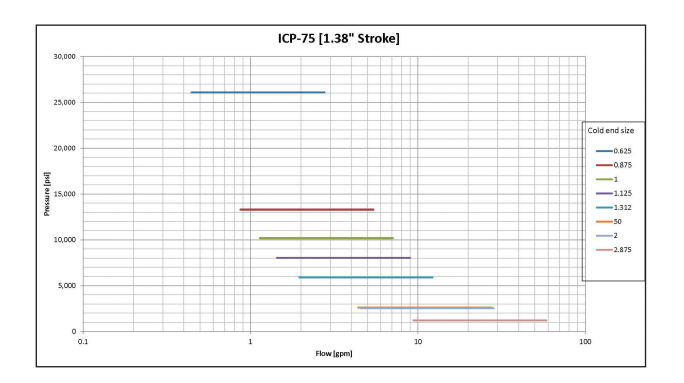
APPLICATIONS

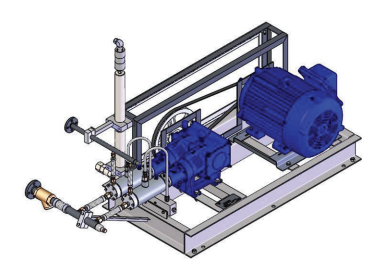
- High Pressure Cylinder Filling
- ▼ Tube Trailer Filling
- Multi-Cylinder Cart Filling
- ▼ High Pressure Test Facility
- Purging and Process Requirements
- Automatic High-Pressure Systems

SPECIFICATIONS

- ▼ Splash Oil Lubrication
- ▼ Maximum HP 50 HP
- ▼ Maximum Rod Load 8000 lbs.
- ▼ Maximum Continuous RPM 560 RPM
- ▼ Maximum Intermittent RPM 875 RPM
- ▼ Minimum RPM 90 RPM
- Maximum Suction Pressure 350 PSI
- Oxygen Cleaning Available

18119 Telge Road ▼ Cypress, Texas 77429 Office (713) 467-0869 ▼ Fax (713) 464-2089 www.csphouston.com







CS&P Technologies 18119 Telge Road Cypress, Texas 77429 Office (713) 467-0869 Fax (713) 464-2089 CS&P Technologies Canada 109 Clearskye Way Red Deer, AB T4E 0A1 Office (403) 346-8240 Fax (403) 346-8245 CS&P Criogenica de Mexico, S.A. de C. V. Carretera Villahermosa-Cardenas KM 5.5 Parque Logistico Industrial Tabasco Villahermosa Tabasco C.P. 86103 Office + 52 993-142-7031

(800) 262-6103 ▼ www.csphouston.com