# Air-Driven, High Flow, High Pressure Liquid Pump Series ASL25-01

Single-Acting, Single Piston Air Drive

# Technical Data: Liquid Side Specifications

- Service: Oil, Water or Water/Oil mixture and other fluids depending on material compatibility
- Maximum Outlet Pressure: 4,000 psi (276 bar)
- Air to Liquid Pressure Ratio: 1:28
- Isolation Chamber (prevents process contamination of air section): Optional
- Volume Displacement Per Stroke: 2.10 in<sup>3</sup> (34.4 cm<sup>3</sup>)
- Inlet Connection: 1/2" FNPT
- Outlet Connection: 1/2" FNPT Female NPT (Contact Parker Autoclave Engineers for Additional Options)

## Technical Data: Air Side Specifications

- Air Drive Pressure Range: 15-150 psi (1-10 bar) \*See note
- Nominal air pressure required for 4,000 psi (276 bar) output pressure is 143 psi (9.9 bar)
- Inlet Port: 1/2" FNPT
- Pilot Port: 1/8" FNPT (unregulated air)
- Exhaust Port (muffler removed): 1/2" FNPT
- Max Air Consumption @ 90 psi: 69 SCFM
- Prelubricated at Factory

#### **General Specifications**

- Maximum Operating Temperature: 0-140° F (-18° to 60° C)
- Net Weight without Isolation Chamber: 38 lbs. (17.2 kg)
- Net Weight with Isolation Chamber: 50 lbs. (22.7 kg)
- Pressure Head: 15-5 PH Stainless Steel
- Stainless steel plunger utilizing a proprietary multi-layer carbon based coating with diamond like carbon exterior layer -3 times the hardness of stellite with a coefficient of friction equal to/less than PTFE
- Check Valve Glands: 316 Stainless Steel
- Liquid Seal: See Ordering Guide for Options
- Air Drive Seals: Buna N

Note: Maximum air drive pressure is limited by maximum output pressure.







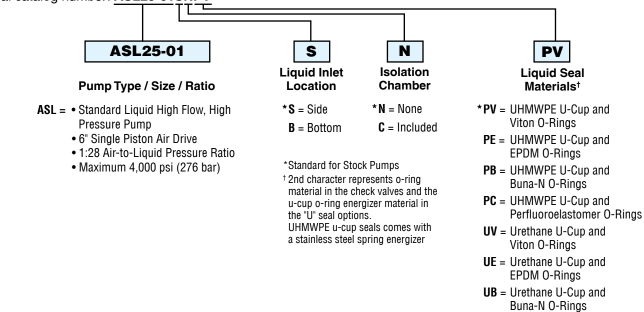
Single-Acting, Single Piston Air Drive Pump Bottom Inlet Shown

MADE IN THE U.S.A.

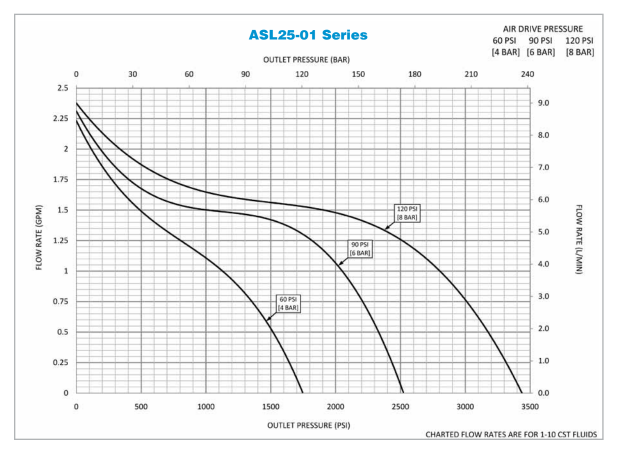
# **Ordering Guide:**

For complete information on available pump options, contact Parker Autoclave Engineers.



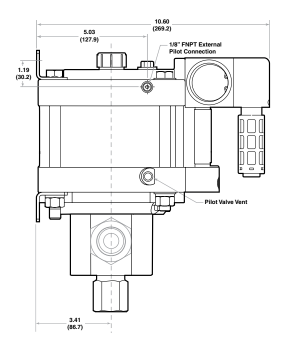


### Flow Rate vs. Outlet Pressure:

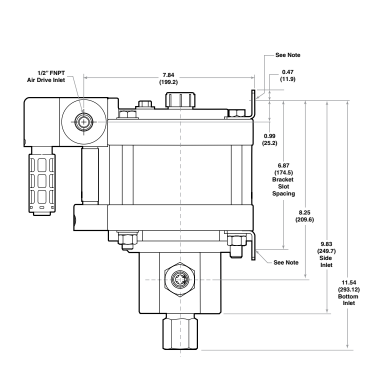


Actual flow rates will vary depending on air flow capacity, downstream flow restrictions, and fluid type.

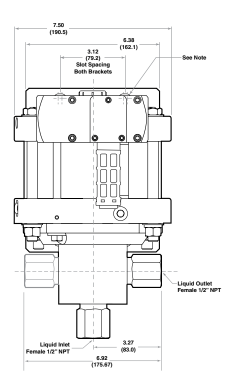
## **Dimensional Data:**



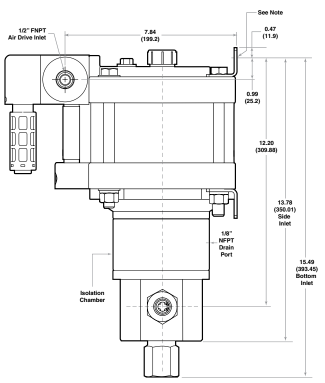
**Left View** 



**Right View** 



**Front View** 



#### Note:

Each Mounting Bracket includes (2) x 13/32" (10.32) Slots for 3/8" Bolts. Bottom Inlet Pump Head and Side Inlet Pump Head are mutually exclusive. All dimensions are for reference only and are subject to change without notice. Primary Dimensions: Inches Secondary Dimensions: (Millimeters) **Right View with Optional Isolation Chamber** 

### Accessories Available:

- Air Control Packages
- Pneumatic Pilot switches and Solenoid Valves
- Stroke Counter
- Relief Valve / Safety Heads
- · Complete line of High Pressure Components Valves, Fittings & Tubing
- Spare Parts
- Service





For complete information on available high pressure accessories, please contact Parker Autoclave Engineers.

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Caution! Do not mix or interchange parts or tubing with those of other manufacturers. Doing so is unsafe and will void warranty.

ISO-9001 Certified Air-Driven, High Flow, High Pressure Liquid Pump - Series ASL25-01