

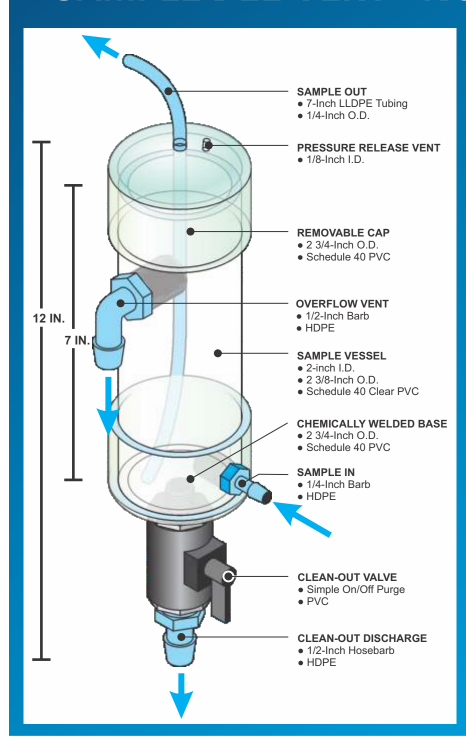
UNPRESSURIZED SAMPLE FROM PRESSURIZED LINES

SAMPLE PREP

DELIVER SAMPLE TO YOUR ANALYZER AT ATMOSPHERIC PRESSURE

- ▲ No Pumps
- ▲ Clog-Resistant Design
- ▲ Easy to Install
- ▲ Easy to Use

SAMPLE DELIVERY - NO PRESSURE



LAR LLC's overflow pot provides a simple, effective solution for delivery of unpressurized sample from pressurized lines.

The overflow pot is constructed from clear materials, enabling operators to visually confirm process flow, and the 1/2-inch overflow vent helps to prevent fouling.

Mount the overflow pot on any wall or vertical pipe near a drain using standard 2-inch hose clamps.

TECHNICAL SPECIFICATIONS

Sample Vessel

2-inch I.D. schedule 40 clear PVC

End Caps (2)

2 3/8-inch I.D. 2 3/4-inch O.D.

Schedule 40 clear PVC

Sample In

1/4-inch barb HPDE

Sample Out

7-inch poly tubing, 1/4-inch O.D.

Overflow

1/2-in. barb HPDE elbow

Drain

Valve to 1/2-inch barb NPT

Working Temperature Range 32°F to 140°F



Liquid Analytical Resource, LLC 1701 Creek Road, Suite D West Bend, WI 53090

262-429-1310 (o) • 262-429-1313 (fx) email: marketing@larllc.com