

INNOVATION. PRECISION. EXCELLENCE.

PVA

Tank Specifications

Inside Dimensions

152.4 mm diameter x 266.7 mm depth (6.0 in diameter x 10.5 in depth)

Outside Dimensions

228.6 mm diameter x 368.3 mm height (9.0 in diameter x 14.5 in height)

Body of Tank

Aluminum, black anodized

Gaskets

(3) Viton O-Rings

Max Operating Pressure

100 psi Air Inlet Quick connect air adapter

Material Fitting

1/4" OD fluid line, pass through fitting

• 3/8" OD fluid line optional

Safety

100 psi air safety pop valve CE Approved

PVA-2LTUV

2 Liter Bottle Pressure Reservoir

The PVA-2LTUV is an anodized aluminum pressure tank assembly, with a fully removable lid, designed to allow original containers and bottles of fluid to be placed inside. Placing materials in the original containers is important because the curing cycle of many fluids is activated by the introduction of air, moisture and light when pouring. Therefore, by placing the bottle inside the reservoir in its original package the life of most fluids is extended.

Once a bottle is inside the tank, the lid assembly is placed with the dip tube being inserted into the bottle of fluid. A disposable fluid path through the tank lid means there is no mess to clean up inside the reservoir when changing fluids & chemistries.

The PVA-2LTUV has many integrated features including:

- Accepts most industry standard bottles up to 2-liters
- Anodized aluminum body
- UV safe enclosure
- · Air regulator, gauge, & quick relief valve
- Safety air relief valve at 100 psi
- Disposable material path fluid line through tank lid
- Teflon® material line supplied with tank
- Three post & handle lock system for a positive seal
- · Center port in lid for dip tube

For more information, please contact PVA at info@pva.net or contact your local representative.