

## Tank Specifications

## Inside Dimensions

133.35 mm diameter $\times 298.45 \mathrm{~mm}$ high
( 5.25 in diameter $\times 11.75$ in high)

## Overall Outside Dimensions

203.2 mm diameter $\times 355.6 \mathrm{~mm}$ high
( 8 in diameter $\times 14$ in high)

## Body of Tank

Aluminum, black anodized

## Gaskets

(2) Teflon® encapsulated Viton® o-rings

Operating Air Pressure
0-70 psi

## Air Inlet

Metal quick connect fitting

## Material Outlet

$1 / 4$ in OD tube compression fitting $3 / 8$ in OD tube optional

## PVA-1LTUV 1 Liter Bottle Pressure Reservoir

Directions for use: Remove the two threaded thumbscrews and lift off the tank's lid. Place an uncapped material bottle in the center of the pressure tank. Return the lid to the top of the pressure tank while assuring that the dip tube is positioned inside the bottle of fluid. Tighten both thumbscrews evenly. Connect all material and air lines supplying pressure to the tank.

The PVA-1LTUV has many integrated features including:

- Safety air relief valve at 70 psi
- Disposable material path
- Accepts material packaged in bottles
- Safe for use with UV and anaerobic materials
- Top mounted air and material fittings

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


