

## TS1254 Pressure Tank

The new medium size TS1254 pressure pot is designed to accommodate low to medium viscosity fluids, including solvents, adhesives, as well as Cyanoacrylate (CA).

Equip with pressure relief (safety) valve and couple with stainless steel chamber, the TS1254 provides safe and secure dispensing for all applications. Airtight lid seal ensures there are no leak points for air or material.

The material feed line is located in the center of the lid to allow direct and continuous feed path from the material container to the valve inlet. The TS1254 is supplied with  $\frac{1}{4}$ " (6mm) Teflon tubing to provide resistant to all types of dispensing fluids. An optional 4mm tubing kit is available.

The TS1254 pressure pot is compatible with all fluid dispensing valves.

Typical Applications: Solvent, CA, Adhesives, Lubrication...

## **Specifications**

Size:	127mm
Chamber:	121mm
Internal Volume:	1,8 liters
Weight:	4.7kg
Temperature Range:	5°C to 4
Operating Pressure:	4.8 bar
Standard Tube Size:	6mm O
Optional Tube Size:	4mm O
-	

127mm x 318mm 121mm I.D. x 165mm 1,8 liters 4.7kg 5°C to 48°C 4.8 bar max. 6mm O.D.; included with the unit 4mm O.D.; need to buy tubing kit part number =TS1252-4MM



## **Key Features:**

- Compatible with wide range of dispense fluids
- Pressure Relief (Safety) Valve to ensure safe dispensing operation
- Exhaust valve to depressurize after dispense operation
- One continuous tube for fluid dispensing from container to valve
- Use two tubing sizes: 6mm and 4 mm
- Easy to replace, disposable tubing after dispense operation
- No material contact with fluid chamber and tube fitting
- No cleaning required after dispense operation
- Durable construction



www.ulbrich-group.com

For application assistance and ordering information please contact us at office@ulbrich-group.com