

Elcometer P10TS Pressure Tank

Compliance:

**SPAIN: AP 1070 FBZ 2330, FRANCE: CODAP
UK: BS 1101-1977, GERMANY: A.D. Merkblätter
ATEX 2 II GX, 2014/68/CE, UKCA**



The Elcometer P10TS Pressure Tank has a 10 Litre tank capacity and is suitable for use with adhesives.

Features

- Suitable for adhesive products.
- Safety compliant to International Standards.
- Body and lid in stainless Steel.
- Top outlet connection and ideal for use with two spray guns.
- Single pressure regulator with discharge valve, to safely regulate both the spray gun and pot pressure.
- Optional stainless steel reusable pressure pot liner.

Technical Specifications

Part Number	Description
Tank Capacity	10l
Agitator Type	None
Product Outlet Position	Top
Construction Material	Stainless Steel Body & Lid
Working Pressure (Max)	4bar
Air Inlet Connection	6.35mm BSP Male
Product Outlet Connection	9.52mm Male BSP
Air Pressure Gauge	0 - 4bar
Product Pressure Gauge	0 - 8bar
Operating Temperature	0 - 50°C
Dimensions (up to lid)	208 x 208 x 375mm
Weight (Empty)	11.2kg

1. Maximum air inlet/fluid outlet pressure
2. Supplied as standard. Other lengths of hose are available.

Packing List

Elcometer P10TS Pressure Tank with Manual Agitator; 10 Litre
6m Thermo Rubber Product Hose₂

Package Selector

Part Number	Wheel Mounted	Mixer Type			Spray Gun							Transfer Efficiency		
		Manual	Rotary	Oscillating	Combined Air & Product Hose	Air Hose	Product Hose	SagolaX 4100	Sagola Premium 419	Sagola Classic Stucco	Aircap	Needle & Nozzle	Conventional	HVLP

ELCOMETER P2-5T 2.5L Aluminium Pressure Pot

PP2-5T-X41-XT01B10		■			1.8m		■			XT01B	1			■
PP10TMA-X41-76512		■			5m		■			765	1.20	■		
PP10TMA-X41-77710		■			5m		■			777	1.00	■		
PP10TMA-X41-VIT12		■			5m		■			SuperVIT	1.20	■		
PP10TMA-X41-303012		■			5m		■			3030	1.20		■	
PP10TMA-X41-303014		■			5m		■			3030	1.40		■	
PP10TMA-X41-XT01B12		■			5m		■			XT01B	1.20			■
PP10TMA-X41-XT01B14		■			5m		■			XT01B	1.40			■

1. Combined Anti-Static Air & Product Hose with Protective Cover for Air Spray (Low Pressure) Systems. Air Hose (Blue): Anti-Static, EDPM with textile reinforcement, ID: 8mm x OD: 15mm with 1/4" Female Connection. Product Hose (White): Nylon (Polyamide PA12), ID: 6mm x OD: 8mm with 3/8" Female Adaptor Protective Cover (Black): Polyester.

2. Combined Anti-Static Air Hose (ID: 8mm with 1/4" Female Connection) & Product Hose (ID: 10mm with 1/4" Female Connection) with Protective Cover for Adhesive Products.

Part Numbers

P10TS 10L Stainless Steel Pressure Tank for Adhesives with Sagola X 4100 spray gun, 20A aircap, 1.80 needle & nozzle



Part Number: PP10TS-X41-20A18

Elcometer P10TS Tank; 10 Litre



Part Number: PP10TS

10L Interchangeable Tank



Part Number: PT52411607

Accessories

Anti-static Air Hose - 6m Ø 8x15mm

Part Number: 56414024



Anti-static Air Hose - 11m Ø 8x15mm

Part Number: 56414025



Anti-static Air Hose - 16m Ø 8x15mm

Part Number: 56414027



Anti-static Air Hose - 26m Ø 8x15mm

Part Number: 56414026



Anti-static Air Hose - 21m Ø 8x15mm

Part Number: PT56414028



6m Thermo Rubber Product Hose with 3/8" Female Connection

Part Number: PT56414116



11m Thermo Rubber Product Hose with 3/8" Female Connection

Part Number: PT56414117



16m Thermo Rubber Product Hose with 3/8" Female Connection

Part Number: PT56414115



10m Product Hose (ID: 8mm x OD: 16mm) with 3/8" Female Swivel Coupling Connections

Part Number: PT56414112



5m Product Hose (ID: 19mm x OD: 23mm) with 3/4" Female Swivel Coupling Connections

Part Number: PT56414111



15m Product Hose (ID: 19mm x OD: 23mm) with 3/4" Female Swivel Coupling Connections

Part Number: PT56414113



21m Thermo Rubber, ID: 8mm x OD: 16mm with 3/8" Female Connection

Part Number: PT56414118



26m Thermo Rubber, ID: 8mm x OD: 16mm with 3/8" Female Connection

Part Number: PT56414119



Pressure Pots Explained

1. Tank body
2. Lid
3. Fluid outlet ball valve
4. Manual mixer handle
5. Mixer blade
6. Lid clamp(s)
7. Pressure relief valve
8. Gun pressure regulator
9. Pressure pot regulator
10. Air inlet
11. Interchangeable tank liner

