

S1PA Sprayer - 1ltr Nylon Pump

Product Information

Specifications

Dimensions: (approx.)	H-278mm x W-190mm x D-98mm
Weight: (approx.)	400g
Working Capacity:	0.75 Litres
Total Capacity:	1 Litre

Packing Information

Per Carton	30 Units
Half Pallet	180 Units
Full Pallet	360 Units

Materials

Polypropylene	Uses
Polyethylene	Hydrocarbon based solvents
Polyamid	De-greaser products
Stainless Steel	
Viton	



Features

- Polyamid (type of Nylon) pump, giving **excellent resistance** to solvents
- Container pressurised by pump action, making it **easy to use**
- Seals made from **Viton**, the best overall resistant seal material
- Adjustable nozzle, giving a variable spray pattern

Tips

Why do I need a special sprayer for Hydrocarbon Solvents?

Hydrocarbon Solvents will make plastics swell – because they are both derived from crude oil and have in part, the same molecules. Standard sprayers have plastic pumps but our S1Z solvent sprayer has stainless steel pump and Viton seals which are suitable with these solvents.

What are the best seals for pressure sprayers?

This depends on what chemicals you are spraying. Fluorocarbon (trade name Viton) is the best overall resistant material to the widest range of chemicals. However, it is more expensive than other materials and may not be necessary. Nitrile (or Buna N) is lower in cost and is suitable for many water based chemicals. Ask our staff for more information about your chemicals.

What is the difference between actual capacity and working capacity?

Actual capacity is the 'total' capacity of the container. However, the pressure sprayer needs an amount of air to compress, to force the chemical out. The working capacity is the maximum amount of product which can be filled to operate the sprayer.

How can I prolong the life of my sprayer?

To get the best results from your sprayers we recommend they are completely emptied and rinsed through after each use.