

## SA12 - ALTA 11ltr Knapsack Pressure Sprayer w/ Viton Seals

### Product Information

#### Specifications

<b>Dimensions: (approx.)</b>	H-510mm x W-400mm x D-140mm
<b>Total Capacity:</b>	12 Litres
<b>Working Capacity:</b>	11 Litres
<b>Colours:</b>	Blue, Natrual and Black

#### Materials

Polypropylene  
Polyethylene  
Steel  
Seals - Viton

**We can advise as to whether our finger sprayers are suitable for use with general chemical components, but recommend you carry out trials to ensure compatibility with your own formulation.**

#### Uses

Horticultural  
Industrial  
Construction  
Farming  
Detergents  
Automotive applications  
Weedkillers  
Timber treatments  
Pesticides  
Detergents



### Features

- Produced from high quality materials with Viton seals for best overall resistancy
- Is 100 per cent hermetic, ensuring it is completely sealed
- A reinforced semi-transparent container with level graduations and a 10cm-wide filler funnel, making it easy to fill
- A lance clip, which holds the lance in a fixed position when not in use
- Two adjustable carrying straps, making it comfortable to use
- Can be assembled with the pump on the left or the right, to suit your preference
- An extension lance, so you can increase the length from 650mm to 1050mm
- A nozzle that can be fixed straight or at an angle, making it comfortable to use
- An adjustable nozzle, meaning you can create a fine spray, a coarse spray or a jet spray
- A filter in the handle, which stops blockages within the discharge valve
- A convenient handle for carrying the sprayer when not in use

### Tips

#### What are the best seals for pressure sprayers?

This depends on what chemicals you are spraying. Flourocarbon (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.