

SP2 Large Syphon Pump - 205ltrs

Product Information Specifications Dimensions: (approx.) Total Length - 1210mm Suction Tube Length - 855mm Suction Tube ID - 20.5mm Discharge Tube Length - 1180mm Discharge Tube ID - 20mm Weight: (approx.) 402g Output: Approx. 19lpm Colour: Red and Natural Packing Information Per Carton 24

Materials

The main material is **Polyethylene** and **Polypropylene**

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 Kerosene Light Oils Detergents Petrol Water Mild Acids Anti-freeze



Features

- Good quality, for a long life
- When primed, liquid will flow from a higher source for effortless delivery
- A low-cost pumping system, making it economical

Tips

How to use

The Natural coloured handle (between the orange body and orange cap) is pulled up and down and this pumps the fluid through the pump. Once 'primed', after a few motions, the fluid should flow from a higher source to a lower receiver. To stop the flow, unscrew the orange cap at the top of the pump to let air in or simply lift the suction tube out of the fluid.

What is the thread size/fitting on my drum?

Steel containers generally have a 3/4" and/or 2"BSP (British Standard Pipe) or fine thread. It is very difficult to produce plastic containers with such a fine thread and so they have more coarse threads. The two most common plastic threads are a 56 x 4 Buttress Thread and the more coarser 70 x 6 Buttress Thread. Most drum pumps will have a 'standard' 2" BSP thread and so we supply Drum Adapters to suit both of the Buttress threads above. Containers can have Internal (Female) threads (as above) or External (Male) threads which are sealed with a cap. You can still use a drum pump on these threads with our External Thread Adapter (see Drum Pumps & Adapters).

These pumps are NOT FOR USE with:

Creosol, Ethyl, Phenol, Methyl ethyle, Nitric acid, Concentrated caustic soda liquid, Hydochloric acid, Sulphuric acid.