

Professional Window Cleaning Equipment



Mobile Starter Kit – MOBI™ Carry

Suitable for purifying 2,000ltrs of water at 100ppm ingoing TDS (total dissolved solids).

Kit consists of:-

- 1x male tap connector to fit standard ½” and ¾” tap threads
- 1x hose assembly (1-metre) with tape and stop connectors to connect the mains water to the filter
- 1x filter with garden hose type inlet/outlet connectors
- 1x hose assembly (10-metres) with tap and stop connectors to connect filter to the telescopic pole
- 1x telescopic pole with flow control valve, Lite-5® pole tubing and angled crank to connect to brush
- 1x window cleaning brush with a pair of fanjet nozzles and tubing to connect to the pole hose
- 1x TDS meter for testing water quality and checking state of the resin medium

The new Carry ‘n’ Go Mobile DI Filter filled with demineralising resin, for pure water spot-free cleaning.

- Simple, quick, inline filtering method for a spot-free finish on windows, glass facades, fascias, conservatory roofs, etc.
- Comfortable swivelling stainless steel carry handle.
- Same handle can be used for wall mounting, wall brackets optional.
- Stainless hoselock-type inlet/outlet connectors for long life.
- Stop-valve on outlet connector saves pure water when disconnected.
- Resin changes can easily be performed (see instructions) when resin medium produces readings beyond 10ppm.

OPERATING SPECIFICATIONS

- Dry Weight (with Resin): 6.0kg
- Wet Weight (with Resin): 8.0kg
- Max Width: 196mm
- Max Height: 510mm
- Max Depth: 176mm
- Min Temperature: 1°C (34°F)
- Max Temperature: 50°C (122°F)
- Max Pressure: 10.5bar (150psi)

DO NOT EXCEED SPECIFICATIONS

HANDLING INSTRUCTIONS

- Vessel approved for water filtration use for spot-free cleaning purposes only.
- Do not use for pneumatic or hydro-pneumatic applications.
- Vessel must not be exposed to temperatures below -30°C (-22°F).
- Complies with all requirements of P.E.D. 97/23/EC Directive.
- This water softener pressure vessel is tested against the NSO/ANSI standard 44 for material and structural integrity requirements only.
- Pressure vessel with polyethylene inner shell.

CAUTION - Frost will cause damage to the vessel and/or hoses and connectors – to prevent frost damage do not leave this equipment exposed to temperatures below 1°C.

