PROCHEM.

Equipment Specification Sheet

PR200

Steemeasy

Professional compact carpet & upholstery cleaning machine

- The brand new Steemeasy professional extraction cleaning machine celebrates Prochem's 50 years of innovation in the carpet and upholstery cleaning industry.
- Packed with new features including a noise proof roto-tank construction, the Steemeasy is a powerful professional extractor designed for both domestic and commercial jobs.
- The automatic electronic waste tank shut-off, internal re-circulating pressure system and top mounted connections set the new Steemeasy apart from other machines in its class.
- The machine comes complete with hoses and single jet Glidemaster stainless steel wand carpet wand.

FEATURES

- Upright mounted pump and vacuum motors
- 200 psi diaphragm pump with internal re-circulating pressure system
- 3-stage vacuum
- Waste tank lint and hair collection filter bag
- Noise proof durable rotational moulded construction
- Top mounted controls and hose connections
- Lockable front castors for safe vehicle transportation
- Automatic electronic waste tank float switch
- Clear view twist-off recovery tank lid
- Heater option available
- Free training voucher with this machine

SPECIFICATIONS

Solution tank
Recovery tank
Solution pressure
Vacuum motor
Water lift / airflow
Hose assembly
Carpet wand
Tank construction

Wheels Front castors Power cable Weight Dimensions Warranty 22 litres

18 litres

13.7 bar (200 psi) 1 x 3 stage by-pass

3556 mm (140") 7.6 m (25 ft)

30 cm (12") single jet

Polyethylene with aluminum base plate Rear stair climbing 25 cm (10") non-marking

10 cm (4") lockable, non-marking

7.6 metres (25 ft)

31 kilos

75 x 54 x 50 cm (h x l x w) 2 years on tank, 1 year on parts



For a demonstration of this machine contact **Prochem** or your local **Prochem distributor**.

Product Name: Steemeasy Product Code: PR200

Manufacturer: Prochem Europe Ltd., Oakcroft Road, Chessington, Surrey KT9 1RH, UK.

Telephone No: 020 8974 1515 (UK) +44 20 8974 1515 Website: www.prochem.co.uk Email: sales@prochem.co.uk

Issue Date: 16/07/2024