



DR 75C Continuous Steam Cleaner & Vac

Specifications

Voltage (V / ph / Hz):	230 / 1 / 50
Power (Watts):	3000
Motor power (Watts):	1000
Cleaning pressure (bar):	5
Boiler temperature max. (°C)	150
Steam volume (G / min):	0 - 76
Boiler volume (l):	2.7
Water tank volume (l):	7
Reserve water tank (l):	1.7
Depression (mm / H2O):	1000 - 2200
Air flow (litres per sec):	47
Weight (kg):	12
Dimensions (cm):	45 x 29 x 47



Features and Benefits

- High temperature steam completely sterilises and sanitises, killing germs and bacteria, it breaks down grease, deodorises, all without the need for chemicals.
- Businesses purchasing this product are able to benefit from 100% first year capital allowance, due to the DR75C being included on the ECA Water Technology List (see: www.eca-water.gov.uk)
- Ideal for hospitals, nursing homes, schools, gymnasiums etc
- Controls for steaming and vacuuming conveniently located on the handle
- Infinitely variable steam adjustment
- Compact cleaner is easy to manoeuvre and store
- Steam cleaning uses less water to do the same job as traditional cleaning methods.
- Costs are saved on the associated supply, treatment and disposal of water as well as on the reduction in the use of chemicals in the cleaning programme.
- Safety features include a boiler pressure switch and thermostat, a heater element thermostat and a mechanical safety valve
- Blowing feature, expels air from the machine to blast away dust and cobwebs in hard to reach areas (behind radiators, cooker hoods etc.)

Included Accessories

- 3.5 metre suction / injection hose and grip
- 2 x 50cm PVC suction / injection extension tubes
- Upholstery brush
- Floor and carpet brush
- Brush with round and triangular insert
- Window brush
- Small brush for bent lance
- Universal steam lance
- Bent puch rod for lance
- Water bottle for filling tank

Optional Accessories

- Carpet spot cleaning tool
- Trolley to carry tools and raise the working height of the machine



DR 75C on optional trolley with tool



Cleans tiles



Eliminate odours