

GR8000



Gum Removal

The GR8000 is a commercial chewing gum removal system incorporating an (up to) 8 bar pressure steam boiler with an integral chemical delivery system. Made from highly durable stainless steel construction the unit features a continuous fill boiler system allowing refill at any time during operation. This machine is ideally suited for large areas of chewing gum removal i.e. shopping centres, sports stadiums and local authority concerns.



GR8000

Technical Specification



GR8000 Specification

Dimensions

Height [cm]	74
Height with handle [cm]	97
Depth [cm]	50
Depth with handle and basket [cm]	70
Width [cm]	50
Weight [kg]	29

Functions

Steam [bar]	8
Detergent	yes
Vacuum	no

Capacities [litres]

Water tank	5
Detergent tank	5
Vacuum tank	no
Boiler	3.3

Wattage

Vacuum motor [W]	no
Boiler [W]	3000 (2000 + 1000)
Nominal input power [W]	3000

Other

Supply voltage [V]	240
Cord length [m]	10

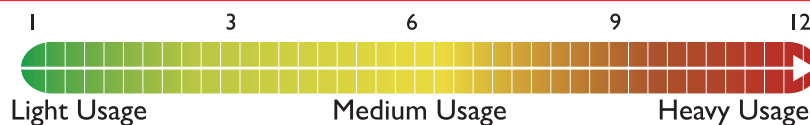
Indicators

Steam pressure (boiler)	analogue
Steam Temperature (boiler)	digital
Boiler ON	indication LED
Steam ready	indication LED
Refill water	indication LED & beeper
Vacuum ON	no
Refill detergent	no

Controls

Main switch	on machine body
Mode switch	no
Steam trigger	on hose handle
Detergent trigger	on hose handle
Vacuum trigger	no
Steam regulator	manual valve
Detergent regulator	no

Maximum continuous hours of usage per 12hrs



Accessories Included

- 4m steam only hose
- 2 x extension tubes
- Floor brush
- Triangular brush
- Large brush elbow
- Window squeegee
- Long nozzle
- Curved nozzle
- Detail brush nozzle
- 5 x round nylon brushes
- 5 x round brass brushes
- 55mm round brush