



Gotcha! Carpet Spotter Portable Carpet Spotter



General Overview

- The Gotcha! is designed for spot removal and carpet maintenance operations that require maneuverability, efficiency, power and hassle-free, one-person operation
- Lightweight machine is portable for quick and efficient spot removal

Productivity

- 1.12 hp vac motor creates 71" waterlift/80CFM
- Recovers more soil and dirty solution faster to shorten drying time
- Quick and efficient solution for spot and stain removal without needing to use bulky equipment

Ease of Use

- Compact and lightweight can be rolled on 4" wheels or carried via the built in strap or handle
- Easy-to-use two-position switch allows user to choose from vacuum only mode or dual action vacuum/pump mode
- Solution tank detaches for easy disposal of dirty water

Key Features

- Large 2 gallon solution/recovery tanks allow for cleaning multiple spots before refilling
- 4" clear handle allows the operator to see soil and residue being extracted
- Heavy-duty Viton™ seals are impervious the chemicals available today

Safety

 Ground fault circuit interrupter shuts off machine in the event of an electrically hazardous situation protecting the operator from electric shock

Markets

- Hospitality
- Institutional
- Health care
- Building service contractors
- Airports
- Retail

Accessories/Options

- ET extraction tool
- Transport Cart, Chemical Spotting Kit, Gotcha!
 Shampoo

Specifications Solution/Recovery Tank Capacity Voltage 115 volts / 240 volts Vacuum Motor 1.12 hp, 2 stage Vaterlift 71" (1,800 mm) Air Flow 80 CFM (2.5m ³ per min) Solution Pump 50 PSI 25' (8m), 18-3 wire with GFCI (Ground Fault Interrupter) Construction Rotationally Molded Polyethylene 4" (10 cm) width, clear Injection -
Voltage 115 volts / 240 volts Vacuum Motor 1.12 hp, 2 stage Waterlift 71" (1,800 mm) Air Flow 80 CFM (2.5m ³ per min) Solution Pump 50 PSI 25' (8m), 18-3 wire with GFCI (Ground Fault Interrupter) Construction Rotationally Molded Polyethylene
Vacuum Motor 1.12 hp, 2 stage Waterlift 71" (1,800 mm) Air Flow 80 CFM (2.5m³ per min) Solution Pump 50 PSI 25' (8m), 18-3 wire with GFCI (Ground Fault Interrupter) Construction Rotationally Molded Polyethylene
Waterlift 71" (1,800 mm) Air Flow 80 CFM (2.5m³ per min) Solution Pump 50 PSI 25' (8m), 18-3 wire with GFCI (Ground Fault Interrupter) Construction Rotationally Molded Polyethylene
Air Flow 80 CFM (2.5m³ per min) 50 PSI 25' (8m), 18-3 wire with GFCI (Ground Fault Interrupter) Construction Rotationally Molded Polyethylene
Solution Pump 50 PSI 25' (8m), 18-3 wire with GFCI (Ground Fault Interrupter) Construction Rotationally Molded Polyethylene
25' (8m), 18-3 wire with GFCI (Ground Fault Interrupter) Construction Rotationally Molded Polyethylene
Cable Fault Interrupter) Construction Rotationally Molded Polyethylene
4" (10 cm) width clear Injection -
Hand Tool molded construction
Solution/Vacuum Hose 8' (2.4 M)
2 position (vacuum only and vacuum/pump)
19" x 8.75" x 17" (48 cm x 22 cm x 43 cm)
Weight 19 lbs (8.6 kg)
Wheel Diameter (2) - 4" (10 cm)

Specifications are subject to change without notice.