Portable Spot Extractor





Clean spots before they become stains with the portable spot extractor.

Just the right tool

The spot extractor conveniently cleans smaller areas and is perfect for use on spills and upholstery cleaning, auto detailing and many other applications.

Durable tools

Metal hand tool and optional metal floor tool help reduce maintenance cost by outlasting their plastic counterparts.

Complete spotting solution

Add the optional rolling cart and chemical kit and have everything you need at your fingertips for cleaning spots.

Key Benefits

- Perfect for cleaning small spots on carpet, upholstery and many other applications
- Durable metal hand tool with see-through window to ensure complete recovery
- Easily fill/dump the spotter in multiple locations such as sinks and tubs

Tennant Australia

Unit 2, Block Y, 391 Park Road (PO Box 116) Regents Park NSW 2143 Toll Free: 1800 226 843 Ph: +61 8718 9718 Fax: +61 8718 9719

Ph: +61 8718 9718 Fax: +61 8718 9719 www.tennantco.com.au contactus@tennantco.com Unit 5, 103 Cryers Road East Tamaki Auckland 2013 Ph: +64 9 253 9013 Fax: +64 9 253 9015 www.tennantco.co.nz contactus@tennantco.com



Portable Spot Extractor



Features	Specifications*
Product Name	EX-SPOT-8
Vacuum System Airflow at orifice Vacuum motor amps Vacuum motor HP Vacuum motor stages Vacuum motor type Vacuum motor voltage Vacuum motor watts Water lift at sealed orifice	84.5 cfm / 2.39 m³/hr 3.5 A 1.12 hp / .84 kW 2 stage Peripheral discharge, bypass: 4.8 / 122 mm diameter, recognised by UL 220 V 770 watts 1968.5 mm
Recovery System Recovery tank wet capacity Vacuum hose length	5.67 L 2.43 m
Pump System Solution pump amps Solution pump pressure Solution pump voltage Solution pump watts	.75 A 30 psi / 2.07 bar 220 V 165 watts
Solution Delivery System Solution capacity Solution flow rate Solution hose description Solution hose length Solution pump watts Spray jets count	7.57 L 0.95 L/min clear braided hose 2.43 m 150 watts 1 jet
Chassis and Body Construction Chassis and Body Construction Metal parts coating	White, translucent, rotationally-molded polyethylene White epoxy powder coating or zinc plating
Power System Power cord length Power cord type Power consumption amps Power consumption voltage Power consumption watts	7.62 m SJTO: recognised by UL and CSA, non-marking safety yellow with grounded plug 4.1 A 220 V 902 watts
Dimensions/Accessories Length/Width/Height/Net Weight Standard Accessories	L: 553.4 mm, W: 196.8 mm, H: 444.5 mm, Wt: 8.2 kg 100 mm metal window hand tool and 2.4 m vacuum and solution hoses
Warranty	See your sales representative or authorised distributor for complete warranty details.

^{*}Specifications subject to change without notice

Tennant Australia

Unit 2, Block Y, 391 Park Road (PO Box 116) Regents Park NSW 2143 Toll Free: 1800 226 843 Ph: +61 8718 9718 Fax: +61 8718 9719 www.tennantco.com.au contactus@tennantco.com Unit 5, 103 Cryers Road East Tamaki Auckland 2013 Ph: +64 9 253 9013 Fax: +64 9 253 9015 www.tennantco.co.nz contactus@tennantco.com