### 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 2 8718 9718 Fax: +61 2 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.

<sup>\*</sup>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 2 8718 9718

Ph: +61 2 8718 9718 Fax: +61 2 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