Tennant Model 1280 Self-Contained Carpet Extractor



This extractor features a wide 20" cleaning path, a patented 10 gallon collapsible solution tank and a 14.5 gallon recovery tank.

- -Three stage vacuum motor
- -20" wide cleaning path. 10 Gal.
- -Brush head agitates at 1000 rpm

Additional Information:

Minimizes soil removal from carpets with the ideal combination of solution flow, delivery pressure and brush agitation.

Cleans up to 3,500 square feet per hour with the operator walking forward. Equipped with a 100 psi pump, five spray jets, 1000 rpm brush and a powerful three-stage vacuum motor. Large non-marking wheels and a drop down drain hose for easy emptying. U.S. Patent No. 4,956,891

Chassis/Body Construction: Rotationally-molded polyethylene

Wheel Diameter: 10 inch

Cleaning Rate Per Hour: 3,500 ft[2]/h

Cleaning Speed: 50 foot Cleaning Width: 20 inch Brush Motor Amps: .75 A Brush Motor RPM: 1800 rpm

Brush Motor Type: DC permanent magnet, sealed housing

Brush Motor Voltage: 120 V Brush Motor Watts: 90 watts

Brush RPM: 1200 rpm

Pump Motor Type: DC permanent magnet

Solution Pump Amps: 1 A

Solution Pump Pressure: 100 psi Solution Pump Voltage: 120 V

Coverage Rate/Tank of Solution: 708 ft[2]

Solution Flow Qty: 1 gpm

Spray Jet Count: 5 removable style Airflow at 2 inch Orifice: 101 cfm

Vacuum Motor Amps: 13 A
vacuum Motor Stages: 3 stage
Waterlift at Sealed Orifice: 137 inch

Solution Tank: 10 gallon Recovery Tank: 14.5 gallon

