Commodore 20™



Small Area Carpet Extractor

Commodore $^{\text{TM}}$ 20 is the industry's unbeatable value for powerful carpet extraction.





- » Low profile and compact design allow exceptional maneuverability in small areas.
- » Unique Penetrator $\ ^{\text{TM}}$ vacuum shoe design provides superior solution recovery and faster dry time.
- » 20 gallon capacity reduces drains and refills.
- » Cleans up to 8,000 ft² per hour in interim mode for increased productivity.
- » Easy-to-use controls reduce training time and increase productivity time.





Technical Specifications

	Radius 36 Rider
Vacuum Motor:	3 stage, 2 hp (1492 watts), 99 cfm (2.8 m3/min), 117" (297 mm) waterlift
Solution Pump:	100 psi (7 bar), diaphragm style, demand pump
Brush Motor:	1/3 hp (250 watts)
Brush:	18" (46 mm) wide
Brush Speed:	1000 rpm
Drive System:	Transaxle
Drive Motor:	1/8 hp (93 watts)
Cleaning Speed:	Variable speed, 0-100 ft/min (30.5 m/min)
Cleaning Rate Interim: Restorative:	8,000 ft²/hour (743 m²/hour) 3,200 ft²/hour (297 m²/hour)
Solution Capacity:	20 gallon (75 ltr)
Recovery Capacity:	20 gallon (75 ltr)
Vacuum Shoe:	22" (56 mm) wide, molded channels, steel exterior
Electrical System:	120 V, 15 amp
Power Cable:	75' (23 m) 12/3 vinyl covered, detachable
Solution Spray:	2 "04" quick change jets ("02" quick change jets for interim cleaning—optional)
Construction:	Powder-coated steel chassis with rotationally-molded polyethylene tanks
Wheels Front: Rear:	Two, 4" (10 mm) dia. casters Two, 10" (25 mm) dia. wheels
Weight:	217 lbs (98 kg)
Dimensions (LxWxH):	49" (124 mm) x 22" (56 mm) x 41" (104 mm)

Specifications are subject to change without notice.



Windsor Innovations Protect:







People



Performance Features



All-in-one controls and





Externally mounted solution filter



Large solution opening and clear dome save time and maintain peak performance.

Target Markets:

- HospitalityEducationHealthcare

- Government

Bold Innovation. Expert Results.

www.windsorind.com » 800-444-7654 1351 W. Stanford Ave. Englewood, CO 80110 USA © 2009. All rights reserved.