Recover[™] 17



Wet/Dry Vacuum for large capacity jobs

Power and durability for demanding applications.

- » Features the innovative Power Filter Clean system—cleaning the filter by remote control. Simply squeeze the control on the handle to activate filter cleaning for constant high suction power and longer periods of uninterrupted operation.
- » The Eco filter allows for alternate wet and dry pick up without having to change filters.
- » Electronic fluid level control—fan is switched off automatically via two electrodes when maximum fluid level is reached.
- » Bypass turbine engine ensures foam will not get into motor.
- » Emptying is easy with the tip and pour capability.
- » Optional squeegee attachment for more productive large area wet pick up.





Performance Features



Filter cleaning: powerful pulses of air from above effectively clean the filter. The cleaning process is activated by a control on



Large areas can be covered easily with the optional squeegee assembly.



Hinged filter cover for easy access to the clean air side of the flat filter—filter replacement without dirty hands.



Complete cord and accessory storage on the rear of the machine.

Technical Specifications

Model: Order No.:	REC17 1.667-142.0
Vacuum Motor Maximum Power: Vacuum: Air Flow Rate:	1.8 hp (1375 watts) 94.3" waterlift (23.5 Kpa) 118.7 cfm (56 l/s)
Container Capacity:	17 gal (65 l)
Power Cord Length:	32.8' (10 m)
Noise Level:	74 dBA
Wheels Front: Rear:	2 x 3" 2 x 9.75"
Cleaning Path:	14.1" (360 mm)
Weight:	41.9 lbs (19 kg)
Dimensions (LxWxH):	22.6" (600 mm) x 18.9" (480 mm) x 36.2" (920 mm)
Standard Tools:	13.1' (4 m) suction hose with bend, 14.1" (360 mm) wet/dry floor tool, 2 x 1.6' (0.5 m) black metal suction wands, crevice tool
Optional Accessories:	Squeegee Assembly (4.130-400.0) 10 Paper Filters (6.904.285.0)
Warranty:	Windsor One Year Protection Plan. See full warranty for details

Specifications are subject to change without notice.

Windsor Innovations Protect:











Water

People

Environment