



Model 3220 Specifications

UPRIGHT VACUUM

Feature		English / Metric
Brush Drive System		
Brush belt description		Dual, round drive belts
Brush type		Single row, chevron pattern
Brush size		2.25-inch/ 57 mm-diameter
		12-inch/ 305 mm-length
Brush power		0.1 hp/ 0.07 kW
Brush motor RPM		6000 rpm
Brush RPM		3000 rpm
Brush height		Adjustable to 6 positions w/ manual dial
Vacuum System		
Airflow @ 2.1-inch/ 53 mm Orifice		125 cfm/ 3.53 m³/h
Waterlift at sealed Orifice		80-inch/ 2032 mm
Vacuum motor type		Through flow, single stage; thermal protected
Vacuum motor power		1.0 hp/ 0.7 kW
Chassis & Body Construct	ion	
Chassis & Body Construction		Rotationally-molded polyethylene
Electrical		
Indicator light		Multi-signal light system for improved safety
Electrical system		Printed circuit board protected
Machine Dimensions		
Length		14.5-inch/ 370 mm
Machine Width		14-inch/ 355 mm
Height		47-inch/ 1195 mm
Weight		21 lb/ 9.5 kg
Filtration System		
Triple filtration system		Filter bag, vac motor filter, & post filter
Vacuum filtration description		Vacuum bag 99.9 @ 0.3 microns
Vacuum hose length		1.5 ft/ 0.46 m (4:1 stretch ratio)
Vacuum bag capacity		Top fill design; 5L
Power Cord		
Power cord length		40 ft/ 12 m
Warranty	POLYETHYL	PARTS AND LABOR. 10 YEARS ON ROTATIONALLY-MOLDED LENE TANKS. NO TRAVEL. PLEASE CONTACT COMPANY FOR RANTY INFORMATION.