



Model 3260 Specifications

WIDE AREA VACUUM

Feature		English / Metric
Brush Drive System		
Brush bristle diameter		0.008-inch/ 0.20 mm
Brush bristle length		5-inch/ 127 mm
Brush design description		Double bristle row, ABS core; spiral patterned
Brush diameter		2.5-inch/ 65 mm
Brush length		24-inch/ 610 mm
Brush motor amps		1 A
Brush motor power		0.2 hp/ 0.15 kW
Brush motor RPM		1800 rpm
Brush motor type		Permanent magnet DC, circuit breaker protected
Brush motor voltage		120 V
Brush RPM		1200 rpm
Vacuum System		1200 15111
Airflow at orifice		101 cfm/ 2.86 m³/h
Waterlift at orifice		114-inch/ 2895 mm
Vacuum motor amps		10 A
Vacuum motor diameter		5.7-inch/ 145 mm
Vacuum motor power		1.57 hp/ 1.17 kW
Vacuum motor stages		2 stage
Vacuum motor voltage		120 V
		1-2 1
Vacuum motor type		Thru-flow, thermally protected w/ auto reset, UL recognized
Dirt/Debris Recovery Sys	tem	
Vacuum bag description		99.9% efficiency for particles of .3 micron
Vacuum bag filtration description		Optional Clean Air Exhaust Filter-99% efficiency at 0.3 microns. Capacity: 1/3 bushel/ 10L. Optional cloth bag available-98% efficiency at 0.3 microns.
Machine Dimensions		
Length		19-inch/ 480 mm
Machine Width		26-inch/ 660 mm
Height		44-inch/ 1117 mm
Weight		44 lb/ 19.96 kg
Chassis/Body Construction		
Chassis construction		Rotationally-molded polyethylene
Metal parts coating		Zinc & chrome plating, epoxy powder coat
Power Cord		
Power cord length		50 ft/ 15.24 m
Power cord type		16 gauge, 3-wire, SJTO, non-marking safety yellow w/
Power Consumption		grounded plug. Recognized by UL
Power consumption amps		11 A
Power consumption voltage & watts		120 V, 1320 watts
Decibel Rating		120 v, 1320 watts
Ten foot/ 3 m decibel		66 dBa
Five foot/ 1.5 m decibel		68 dBa
Operator position		73 dBa
Operator position	3 VEADS/250	U HOURS PARTS AND LABOR, NO TRAVEL.
Warranty	10 YEARS ON	N ROTATIONALLY-MOLDED POLYETHYLENE TANKS. L FOR MORE WARRANTY INFORMATION