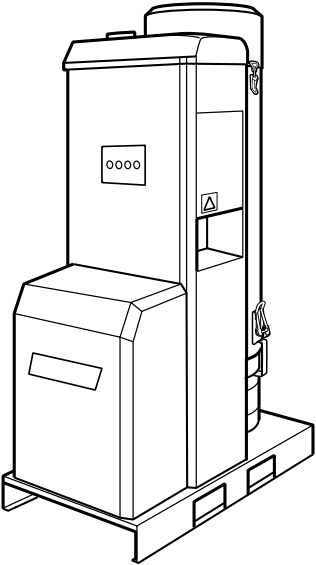


E-PAK 150
 3 X 208 V 60Hz
 3 X 230 V 60Hz
 3 X 460 V 60Hz
 3 X 575 V 60Hz

Technical Description

E-PAK 150 Vacuum System

	Description	Part Number
	<p>E-PAK 150</p> <p>Application: On-torch extraction for welding fumes, small grinding, sanding and cutting tools. Stationary or semi-portable installation.</p> <p>Power: 5 hp</p> <p>Capacities: Free blowing: 188 cfm Max vacuum: 104in.W.G. Design: 91 cfm at 60 in W.G.</p> <p>Description: Vacuum unit with direct driven side channel fan. Fan unit and filter fitted as one unit on a steel profile frame together with direct starter, control unit and integrated 24 V transformer. Automatic tart/stop, automatic filter cleaning. 50 liter/ 13 gallon bin with wheels.</p> <p>Noise Level: 61 dB (A) at specified capacity (ISO 11201)</p> <p>Filter: Two stage separation. Central inlet with velocity reduction feature and bag type fine filters. Automatic filter cleaning by reverred air pulse. Filter area: 3.4m² / 33 sq. ft.</p> <p>Dimension: L X W X H: 1200 X 690 X 2000mm/ 47 X 27 X 79 in.</p> <p>Weight: 194 kg / 428 lb</p>	
	<p>E-PAK 150 Voltage: 3 X 208 V 60Hz Switch disconnector MS3-KG32</p>	<p>40 0513 20 40 1222 80</p>
	<p>E-PAK 150 Voltage: 3 X 230 V 60Hz Switch disconnector MS3-KG32</p>	<p>40 0513 30 40 1222 80</p>
	<p>E-PAK 150 Voltage: 3 X 460 V 60Hz Switch disconnector MS3-KG20</p>	<p>40 0513 40 40 1222 70</p>
	<p>E-PAK 150 Voltage: 3 X 575 V 60Hz Switch disconnector MS3-KG20</p>	<p>40 0513 50 40 1222 70</p>