

Sole registered supplier of Pace products in New Zealand





See page 7 for replacement filters. See pages 7 through 9 for additional accessories.

Arm-Evac 105

The best protection from harmful furnes in its price range. The Arm-Evac 105 is portable, compact and can be easily placed on or under a workbench. The unit features a heavy-duty, maintenance-free brushless motor along with a filtration process which includes a pre-filter for course particle removal, and a High Efficiency Particulate Arrestor (HEPA)/Gas Filter Cartridge. An inlet cap is provided to seal the unused inlet if only one flex-arm is used.

Specifications	Arm-Evac 105	Arm-Evac 105E
Part Number	8888-0110-P1	8888-0105-P1
Power Requirements	115 VAC, 60 Hz	230 VAC, 50 Hz
Dimensions	362mm (14.25") H × 290mm (11.5") W × 290mm (11.5") D	
Weight	11.5 Kg (25.3 lbs)	
Noise Level*	55 dBA	
Number of Inlets	Two 75mm (3")	
Flow Rate* General Purpose Filter	Single Inlet: 220m³/h (131 cfm); Dual Inlet: 118m³/h (70 cfm) per inlet	
Flow Rate* Cleanroom Filter	Single Inlet: 187 m³/h (110 cfm); Dual Inlet: 105m³/h (62 cfm) per inlet	
Number of Collection Accessories	Two 75mm (3")	
Maximum Duct Run	2.5m (8') per inlet	
Standard Primary Filter	General Purpose Filter	
Filtration Options	General Purpose Filter, Cleanroom Filter, Adhesive Filter, Extended Life Filter, Economy Filter	

^{*} Airflow and noise level are nominal numbers and will vary based on voltage

Arm-Evac 200

The Arm-Evac 200 is designed to meet the needs of light-duty production as well as rework and repair operations. Lightweight and compact, the Arm-Evac 200 installs in minutes. A wide variety of collection accessory options and filters are available. An optional silencer/mobile cart is also available.

Specifications	Arm-Evac 200	Arm-Evac 200E
Part Number	8889-0205-P1	8889-0200-P1
Power Requirements	115 VAC, 60 Hz	230 VAC, 50 Hz
Dimensions	393mm (15.4") H × 282mm (11.1") W × 365mm (14.3") D	
Weight	13.75 Kg (30.25 lbs)	
Noise Level*	58 dBA	
Number of Inlets	Two 75mm (3")	
Flow Rate* General Purpose Filter	Single Inlet: 288m³/h (170 cfm); Dual Inlet: 170m¾/h (100 cfm) per inlet	
Flow Rate* Cleanroom Filter	Single Inlet: 255m³/h (150 cfm); Dual Inlet: 135m³/h (80 cfm) per inlet	
Number of Collection Accessories	Up to four 45mm (1.75*), Up to four 75mm (3*)	
Maximum Duct Run	5m (16") per inlet	
System Options	Silencer / Mobile Cart	
Standard Primary Filter	General Purpose Filter	
Filtration Options	General Purpose Filter, Cleanroom Filter, Adhesive Filter, Extended Life Filter, Economy Filter	

^{*} Airflow and noise level are nominal numbers and will vary based on voltage



See page 7 for replacement filters.
See pages 8 through 10 for additional accessories.



Baskiville Ltd. Tel: 0508 227548 Email: orders@baskiville.co.nz www.baskiville.co.nz