

Creating Dust Free Workplaces

A557, A557K A757, A757K



TECHNICAL FEATURES:

- Machine body Ø560mm with waste bin Ø460mm
- Side channel blower with three phase motor asychronous into protective housing in the back side of the vacuum cleraner
- · Vacuum-meter to check filter efficiency
- Electric cable 10m long with industrial plug 3Ph+T 16A
- Manual filter shaker on side, in the filter chamber
- Star filter of polyester cat. "L"- Ø460mm
- Quick inlet Ø70mm
- Wste bin of 100l with integrated handle and castors
- Front support for flex. hose and accessories compartment
- Rear wheels Ø200mm,front wheels Ø150mm with

brake

- Painted version with frame Ral 9005 (black) container, filter chamber and motor housing Ral 7001 (grey)
- X1 version with waste container in stainless steel
- X2 version with container and filter chamber in stainless steel
- X3 version all in stainless steel, also the control box
- Electric control box with phase sequence to avoid the suction unit turning in the opposite direction with consequent blowing out of the sucked dust
- UL mark on all electric component parts except for
 A557K
- · Available with motor with IE2 efficiency class
- · Available in IE3 version with inverter control

		A557	A557K	A757	A757K
Tension / Voltage	Volts	230-400V/50Hz	400-690V/50Hz	230-400V/HZ	400-690V/50Hz
Power	Kw	4	4	5,5	5,5
Depression max	mbar max	460	300	530	400
Max working depression	mbar	400	250	420	270
Max air flow	m³/h	220	520	320	520
Primary filter surface	m²	3,40- Ø560	3,4 -Ø560	3,4 -Ø560	3,4 -Ø560
Upstream absolute filter surface	m²	NO	NO	NO	NO
Downstream absolute filter surface	m²	7,25	7,25	7,25	7,25
Cartridge filter kit surface	m²	10	10	10	10
Container capacity	Lt	100-Ø460	100-Ø460	100- Ø460	100-Ø460
Product inlet	mm	Ø70	Ø70	Ø70	Ø70
Noise level	Dba	73	73	73	73
Overall dimension	Cm	66X125X180H	66x125x180H	66x125x180H	66x125x180H
Weight	Kg	140	160	170	170
Protection	IP	55	55	55	55