

A757KX1.3D, A757KX1.3GD





TECHNICAL FEATURES:

- Machine body Ø560mm with waste bin Ø460mm
- Side channel blower with three phase motor asynchronous ATEX EX II 3GD
- By-pass valve put in as standard
- Vacuum-meter to check filter efficiency
- Electric cable 10m long with industrial plug 3Ph+Earth 16A that can be disconnected from the machine
- Manual filter shaker on side, in the filter chamber
- Star filter of polyester cat. "L"- Ø560mm antistatic
- Quick inlet Ø70mm
- Waste bin of 1001 with integrated handle and castors in stainless steel
- Front support for flex hose and accessories com-

- partment
- Relief valve as standard
- Rear wheels Ø200mm with brake,front wheels Ø150mm antistatic
- standard version with trolley Ral 9005 black, container in stainless steel and filter chamber Ral 7001 grey
- X2 version with container and filter chamber in stainless steel
- X3 version completely in stainless steel, control box included
- Electric control box with phase sequence to avoid the suction unit turning in the opposite direction with consequent blowing out of the sucked dust (ONLY FOR 3D)
- Available with IE2 motor

		A757KX1.3D	A757KX1.3GD
Tension / Voltage	Volts	230-400V/50HZ	400-690V/50Hz
Power	Kw	5,2	5.2
Depression max	mbar max	280	280
Max working depression	mbar	230	230
Max air flow	m³/h	510	510
Primary filter surface	m²	3,4 -Ø560	3,4 -Ø560
Upstream absolute filter surface	m²	NO	NO
Downstream absolute filter surface	m²	7,25	7,25
Cartridge filter kit surface	m²	10	10
Container capacity	Lt	100- Ø460	100-Ø460
Product inlet	mm	Ø70	Ø70
Noise level	Dba	73	73
Overall dimension	Cm	66x125x180H	66x125x180H
Weight	Kg	170	170
Protection	IP	55	55