

Creating Dust Free Workplaces

A347X1.3D , A547KX1.3D A347X1.3GD , A547KX1.3GD





TECHNICAL FEATURES:

- Machine body Ø460mm
- Side channel blower with three phase motor asynchronous marked ATEX EX II 3GD
- · by-pass valve put in as standard
- · Vacuum meter to control the filter efficiency
- Electric cable 10m long with industrial plug Ph+ earth 16A IP67 easy to disconnect from the machine
- Manual filter shaker on the side
- Star filter of polyester cat. "L"- Ø460mm, 14 pockets in antistatic version
- Ouick inlet Ø70mm
- Waste bin of 100lt with handle and castors
- · Hose support in the front side and accessories

compartment

- · Relief valve as standard
- Rear castors Ø200mm with brake, front castors Ø150mm, antistatic version
- Painted version with trolley Ral 9005 (black), waste bin in stainless steel and filter chamber Ral 7001 (grey)
- X2 version with bin 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 motors

			I		
		A347X1.3D	A347X1.3GD	A547KX1.3D	A547X1.3GD
Tension /Voltage	Volts	230-400V/50Hz	230-400V/50Hz	230-400V/50Hz	230-400V/50Hz
Power	Kw	2,6	2,6	5.2	5.2
Depression Max	mbar max	300	300	290	290
Max working depression	mbar	220	220	230	230
Max air flow	m³/h	310	310	520	520
Primary filter surface	m²	2.55	2.55	2.55	2.55
Upstream absolute filter surface	m²	7,50	7,50	7,50	7,50
Downstream absolute filter surface	m²	7,25	7,25	7,25	7,25
Cartridge filter surface	m²	5	5	5	5
Container capacity	Lt	100	100	100	100
Product inlet	mm	Ø70	Ø70	Ø70	Ø70
Noise level	Dba	72	72	72	72
Overall dimension	Cm	66x125x150H	66x125x150H	66x125x150H	66x125x150H
Weight	Kg	125	125	165	165
Protection	IP	55	55	55	55
EX Marking	EX	II3D T125℃	II3G T4 II3D T135℃	II3D T125℃	II3G T4 II3D T135℃