

[2. Three Phase Vacs Compact A21P, A63P, A64PK]

A21 Pus, A63 Pus, A64 Pus K



TECHNICAL FEATURES:

- Machine body Ø360mm (for model A21P) and Ø460mm (for models A63P, A64PK)
- Side channel blower with three phase motor asynchronous
- Vacuum-meter to control the filter efficiency
- Electric cable 9m with 3 Ph + T 16A plug
- Manual filter shaker on side
- Star filter of polyester cat."L"- Ø360mm, 12 pockets for A21P model
- Star filter of polyester cat. "L" Ø460mm (for A63P, A64PK models)
- Quick inlet Ø70mm
- Waste bin of 25 It (for A21P model) and 65 It (for A63P, A64PK models) with integrated handle and castors
- Rear castors Ø125mm, front castors Ø100mm with brake (for A21P model)



Premium Efficiency IE3 MOTOR

- Rear castors Ø150mm, front castors Ø125mm with brake (for A63P, A64PK models)
- Painted version with trolley Ral 9005 (black), container
- and filter chamber Ral 9003 (white)
- Painted version with trolley Ral 9005 (black), waste bin and filter chamber Ral 7001 (grey) (for A63P, A64PK models)
- X1 version with waste bin in stainless steel
- X2 version with waste bin and filter chamber in stainless steel
- X3 version all in stainelss steel
- Available with motor housing in painted version Ral7001 (grey) and in stainless steel (for A63P, A64PK models)
- We recommend using accessories of Ø40mm (for A21P model), Ø40mm and Ø50mm (for A63P, A64PK models)

		A21P	A63P	A64PK
Tension / Voltage	Volts	3~ 400V/50Hz	3~ 400V/50Hz	3~ 400V/50-60Hz *
Plug	A	3 P + T 16A	3 P + T 16A	3 P + T 16A
Power	kW	1.5	3	4
Depression max	mbar max	250	300	300
Max working depression	mbar	200	270	260
Max air flow	m³/h	210	320	410
Primary filter surface	m²	1,14	1,9	1,9
Absolute filter surface	m²	1,20	3,1	3,1
Container capacity	Lt	25	65	65
Product inlet	mm	Ø70	Ø70	Ø70
Noise level	Dba	67	77	77
Overall dimensions	cm	47x61x135h	64x77x162h	64x77x162h
Weight	Kg	60	80	82
Protection	IP	55	55	55

* other voltages and frequencies available on request