

A20FLPX1.3D, A31FLPX1.3D, A101FLPX1.3D, A32FLPX1.3D, A173FLPX1.3D



***version with mounted arm
(OPTIONAL)**

TECHNICAL FEATURES:

- Machine body Ø360mm, Ø460mm and Ø560mm
- Fan with three-phase asynchronous motor
- Power cable 9mt with industrial plug 3 Ph+ T 16A
- Side manual filter shaker
- Star filter in polyester class "L" - Ø360mm, Ø460mm and Ø560mm
- Inlet Ø100mm and Ø150mm
- Container Ø460mm and Ø560mm with various capacity with integrated handle and wheels
- Rear wheels Ø150mm, front wheels Ø125mm with brake, antistatic
- Standard version with painted version with frame Ral 9005 black and container and side Ral 7001 grey
- Optional vacuum arm kit

		A20FLPX1.3D	A31FLPX1.3D	A101FLPX1.3D	A32FLPX1.3D	A173FLPX1.3D
Tension / Voltage	Volts	3~ 230-400V/50Hz	3~ 230-400V/50Hz	3~ 230-400V/50Hz	3~ 230-400V/50Hz	3~ 230-400V/50Hz
Plug	A	3P + T 16A IP67	3P + T 16A IP67	3P + T 16A IP67	3P + T 16A IP67	3P + T 16A IP67
Power	kW	0.75	1.5	1.5	2.2	3
Depression max	mbar max	16	22	22	35	30
Max working depression	mbar	16	22	22	35	30
Max air flow	m ³ /h	800	1200	1200	1500	2500
Primary filter surface	m ²	1,14	2,55	2,55	4,2	4,2
Absolute filter surface	m ²	1,3	3,1	3,1	20	20
Container capacity	Lt	25	39	100	39	175
Product inlet	mm	Ø100	Ø150	Ø150	Ø150	Ø150
Noise level	DbA	74	78	78	79	79
Overall dimensions	cm	48X68X125h	64X85X170h	64X85X205h	65X90X185h	65X90X230h
Weight	Kg	45	80	83	92	120
Protection	IP	55	55	55	55	55