

A1256K, A1556, A1856K



TECHNICAL FEATURES :

- Side channel blower with three phase motor asychronous, put into a protective housing in the back side of the vacuum cleaner.
- Electric cable 10m long with industrial plug 3Ph+T 32A that can be disconnected from the machine
- Star filter Ø560 with big filtering surface
- Manual filter shaker on top of the filter chamber
- Vacuum gauge to monitor the filter efficiency
- Container of 1751 on castors with side handls for the emptyong and as an option the kit lifting system to have it up with a fork lift

- Quick inlet Ø100
- Fixed wheels Ø200 and revolving wheels Ø200 with brake on bearings to grant high manoeuvrability
- Painted version with frame RAL 9005 (black) and machine Ral 7001 (grey)
- X1 version with container in stainless steel
- X2 version with container and filter chamber in stainless steel
- X3 version all in stainless steel

 Electric switchboard with soft-start and PLC to control the motor, already configurated for remote control

		A1256K	A1556	A1856K
Tension/ Voltage	Volts	400-690V/HZ	400-690V/HZ	400-690V/50Hz
Power	Kw	8.5	11	12.5
Depression Max	mbar max	360	520	360
Max working depression	mbar	190	430	290
Max air flow	m³∕h	1.080	540	1.080
Primary filter surface	m²	3,4 -Ø560	3,4 -Ø560	3,4 -Ø560
Upstream absolute filter surface	m²	NO	NO	NO
Downstream absolute filter surface	m²	18	7,25	18
Cartridge filter surface	m²	10	10	10
Container capacity	Lt	175	175	175
Product inlet	mm	Ø100	Ø100	Ø100
Noise level	Dba	76	76	76
Overall dimensions	Cm	74X157X187H	74X157X187H	74X157X187H
Weight	Kg	380	400	380
Protection	IP	55	55	55

RGS VACUUM SYSTEMS

Via Mavore 1640/c 41059 Zocca (Mo) Italy Tel.+39/059/986833 Fax +39/059/9750021 www.rgsvacuumsystems.com info@rgsimpianti.com

Pag.96