

A3078C, A3078KC



TECHNICAL FEATURES :

- Side channel blower with three phase motor asyncronous put into protective housing in the back side of the vacuum cleaner
- Filter cartridges into filter chamber Ø780
- Self cleaning system of the cartridges with compressed air
- Vacuum gauge to control the efficiency of the filters
- Container of 1751 Ø560 on castors complete with side handles for the emptying and as option the lifiting system to have it up with the fork lift
- Tangential inlet Ø120
- Accessories compartment put in as standard
- Painted version with frame RAL 9005 (black) and machine Ral 7001 (grey)
 - X1 version wth container in stainless steel

		A3078C	A3078KC
Tension/ Voltage	Volts	400-690V/HZ	400-690V/HZ
Power	Kw	20	20
Depression max	mbar max	600	320
Max working depression	mbar	440	250
Max air flow	m³/h	1100	2.350
Primary filter surface	m²	15 <i>-</i> Ø780	15 -Ø780
Upstream absolute filter	m²	NO	NO
Downstream absolute filter	m²	34	34
Container capacity	Lt	175	175
Product inlet	mm	Ø120	Ø120
Noise level	Dba	78	76
Overall dimensions	Cm	89X175X240H	89X175X240H
Weight	Kg	520	520
Protection	IP	55	55

- Fast-moving wheels made of cast iron and polyurethane Ø200mm fixed and revolving with brake
- Available in version with motor with IE2 class of efficiency
- Model A3078KC: with INVERTER control put in as standard and available in IE3 class of efficiency version
- Model A3078C high vacuum is without INVERTER control

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