

A3078C, A3078KC



TECHNICAL FEATURES :

- Side channel blower with three phase motor asynchronous 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 175l - Ø560 on castors complete with side handles for the emptying and as option the lifting 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 with container in stainless steel
- 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

		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 -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

DustEx Solutions, Shop No 42, Manav Vihar, Ambala City-134003, Haryana, India

Phone No.- +91 172-5198121 E-Mail- sales@dustexsolutions.in

www.dustexsolutions.in