

# **INDUSTRIAL VACUUM SYSTEMS**

Product Group Industrial Vacuum Cleaners

VacPro 56 VacPro 76 VacPro 110











VacPro 56 / 76 VacPro 56 / 76 M Atex 3D

# Professional industrial vacuum units for metal chips, fine dust and liquids

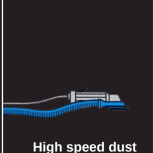




#### wieland lufttechnik

Wetterkreuz 12 91058 Erlangen Germany Phone +49 9131 60 67-0 Fax +49 9131 60 44 01 info@wieland-luft.com www.wieland-luft.com





extraction



Machine cleaning

## High tech filter system for the most difficult suction applications

High performance pocket filter with aerodynamically designed filter spreaders for metal chips, liquids and fine dust. Filter material according to dust class M (EN 60335-2-69).



# Pneumatic AirShock® filter cleaning as standard equipment

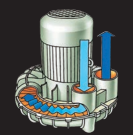
AirShock® filter cleaning



The AirShock® inflates the filter pockets instantaneously. Accumulated dust drops off and falls down into the collection container.

## Superior suction performance, optimum handling

Side channel vacuum pump, 5.5, 7.5 or 11 kW, three-phase motor for continuous operation, high vacuum for swarf, grease, oil, liquids, dust and for long suction distances (pipe work system).



The integrated cyclonic separator directs fine dust almost completely and liquids completely into the collection container without affecting the filter

## All types have as standard equipment:

- mechanical pre-separator
- high performance pocket filter, dust class M
- pneumatic AirShock® filter cleaning device
- 80 or 150 liter collection container



#### Three types cover all applications. Make your choice:

	VacPro 56	VacPro 76	VacPro 110
	VacPro 56 M Atex 3D	VacPro 76 M Atex 3D	VacPro 110 M Atex 3D
Three phase / continuous operation	✓	✓	✓
Side channel vacuum pump	✓	✓	✓
Suction inlet diameter, mm	100	100	100
Max. length of suction hose / suction line, m	35	50	70

Technical Data	1	VacPro 56	VacPro 76	VacPro 110
	Unit	VacPro 56 M Atex 3 D	VacPro 76 M Atex 3D	VacPro 110 M Atex 3D
Electric power	kW	5.5	7.5	11
Max. airflow	m³/h	520	700	1140
Max. suction power	mbar	440 280	440 280	440 270
Collection drum	Liter	80	80	150
Filter surface of main filter	cm²	20000	20000	45000
Dimensions (L x W x H)	mm	1260 x 750 x 1560	1260 x 750 x 1560	1495 x 821 x1675
Voltage (50 Hz)	V	400 Δ	400 Δ	400 Δ
Weight approx.	kg	191	206	310 / 315
Fuse	Amp.	32	32	32
Noise level, without reflexions DIN 45635	dB(A)	69	71	72