

216 A

大容量粉尘抽排和收集



216空气动力工业吸尘器是一个强大的干式工业吸尘器，适合复合材料处理工业、建筑和建筑工业和处理粉末及其他干燥材料如粉尘、沙砾和颗粒的化学工业。便携式除尘器可以配备高效微粒过滤器。




旋风预分离
 手动清洗滤芯可延长滤芯使用寿命
 高吸尘性能

品名	216 A
噪音水平 (分贝)	74
安装	室内
材料	外壳为金属套管
清灰方式	反吹风清灰
应用	粉尘, 颗粒物, 沙砾
灰斗容量	47
胶管长度 (米)	7.5
过滤面积 (平方米)	1.56
除尘器类型	滤筒式过滤器
重量 (公斤)	69
Hose length (m)	7,5
Hose diameter (mm)	51



颗粒物 沙砾 粉尘

216 A

[image]	产品名称	滤芯数量	滤芯	软管类型	Compressed air requirement	Max airflow (m/h)	Noise level (dB(A))	Max vacuum (kPa)	产品编号
	216A – NE52, control filter incl.	2	Paper /Microfibre	PE/C	3,0 Nm3/min	342	75,5	-52	42121603*
	216A – NE52, control filter incl	2	Paper / Microfibre		3,0 Nm3/min	342	75,5	-52	42121604
	216A – NE32, S50	1	Microfibre	PE/C	1,6 Nm3/min	342	74.0	-31	42121605*
	216A – NE42, S50	1	Microfibre	PE/C	2,2 Nm3/min	360	73.5	-42	42121607*
	216A – NE42	1	Microfibre	PE/C	2,2 Nm3/min	360	73.5	-42	42121615
	216A – NE32, control filter incl.	2	Paper /Microfibre	PE/C	1,6 Nm3/min	342	74.0	-31	42121621
	216A – NE74	1	Microfibre	PU12	5,3 Nm3/min	318	75.0	-78	42121628**
	216A – NE32, S50	1	Microfibre		1,6 Nm3/min	342	74.0	-31	42121681
	216A – NE52, S50	1	Microfibre		3,0 Nm3/min	342	75,5	-52	42121683
	216A – NE74, S50	1	Microfibre		5,3 Nm3/min	318	75.0	-78	42121684
	216A-NE32, S50 incl. floor cleaning equipment	1	Microfibre		1,6 Nm3/min	342	74.0	-31	42121692




*With cleaning set, brush, conical and toothed nozzle

**With abrasion plate.

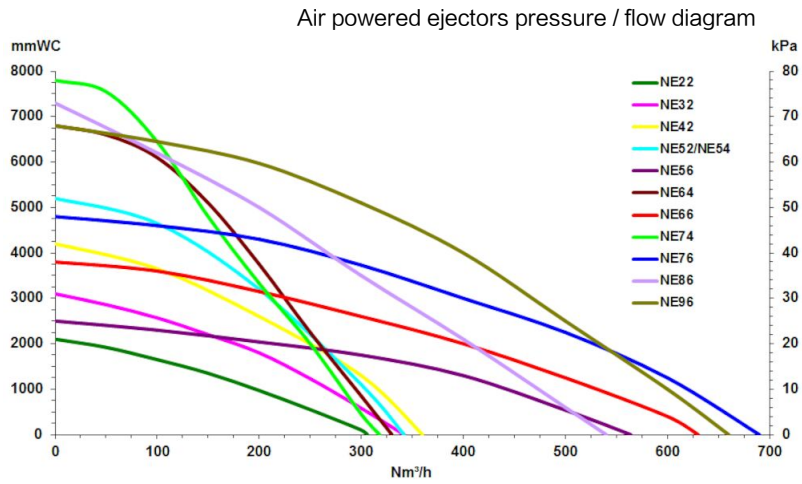
See table below

软管类型	描述	温度范围, 摄氏度	管尾接头, 输送软管	管尾接头, 进气软管	盘管器, 输送软管	盘管器, 进气软管
PEC	清洗应用, 最大真空50 kPa, 电导率 < 10 ⁻⁶ 欧姆	-40 Deg. C. – +60 Deg. C.				
PU12	适用于磨料、透明聚氨酯, 嵌入钢螺旋钢筋	- 40 deg. C. – + 90 Deg. C.				

216 A

附件		产品编号
	Control S for NE 22-76	43220001
	Control S for NE 22-76	43220026
	Control S for NE86-96	43222008
	Plastic bag S50 – 25pcs 500 x 600 mm with hole for bin balancing	43650102
	Plastic bag S50 – 25pcs 630x800 mm with hole for bin balancing	43650103

216 A



Air Powered ejectors

All performance data are based on 7 bar supply pressure