

306A

With a pre-separator container this wet/dry vacuum extractor is designed for extraction, collection and separation of liquids, sand, and other granules.



With a pre-separator container this wet/dry vacuum extractor is designed for extraction, collection and separation of liquids, sand, and other granules. The industrial vacuum cleaner 306A is air powered and is suitable for wet and dry extraction. This dry/wet vacuum contains two filtration stages that ensure optimum cleaning efficiency. Suction equipment is strong and durable, suitable for building and construction industry and turning and general industries. The wet/dry vacuum containers can be easily tilted to empty their materials. The float ball prevent the first container from overfilling. The trolley is equipped with large wheels for ease of mobility.

- Easy to empty with tippable container
- High mobility and great for handling industrial spillage
- Liquid recovery - wet and dry extraction

Product name	306A
Installation	นอกอาคาร, ในอาคาร
Filter cleaning method	[Manual]
Application	ของเหลว, เมล็ด, เศษ
Dustbin volume (l)	40+ 47
Filter Area (m2)	0,35
Filter type	ไส้กรองใช้สำหรับกรองของเหลวที่อยู่ในระบบท่อซึ่งมีความดันสูงมาก
Number of filter elements	1
Filter material	PTFE on PET
Type of hose	PE/C
Compressed air requirement	1,6 Nm3/min
Max airflow (m3/h)	342
Noise level ((dB)A)	74.0
Max vaccum (kPa)	-31
Weight (kg)	69
Hose length (m)	7,5
Hose diameter (mm)	51



เมล็ด เศษ ของเหลว

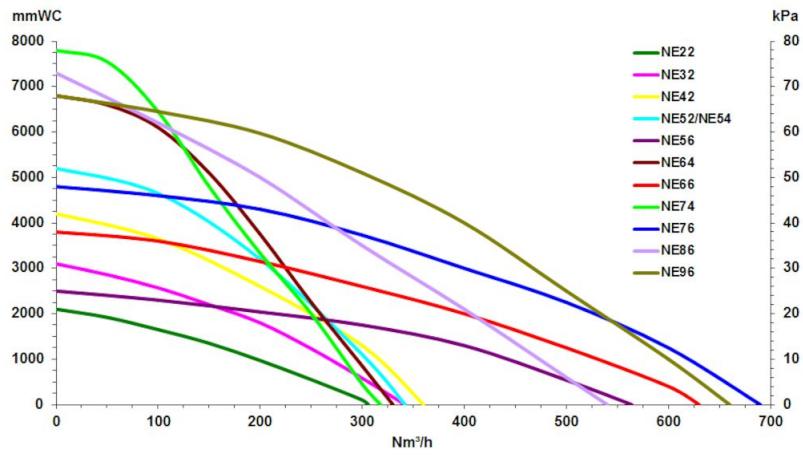
306A

Description	รุ่น
306 A without accessories NE32	42130602

Hose type	Specification	Temperature range, °C	Hose fittings in free hose end, distribution hose	Hose fitting on free hose end, inlet hose	Hose connection on reel, distribution hose	Hose connection on reel, inlet hose
PEC	<p>สำหรับการใช้งานทำความสะอาด</p> <p>เม็กซ์ 50</p> <p>กิโลปาสคาลสูญญากาศ</p> <p>การนำ <math>10^6</math> โอน์</p> <p>ขอแนะนำให้แก้ไข</p>	-40 Deg. C. - +60 Deg. C.				

306A

Air powered ejectors pressure / flow diagram



Air Powered ejectors

All performance data are based on 7 bar supply pressure