

## 112A

### Removal of grease and high viscosity material

---




A high capacity vacuum unit for suction and transportation of grease and other high viscosity material. The material is collected in a plastic bag for easier discharge. Suction equipment is made for heavy duty work. The container is mounted to the trolley by brackets.

- Comes with NE 74 powerhead
- Wet cleaning
- Vacuuming capacity
- Easy handling

Produktnavn	112A
Filtertype	Stavfilter
Antall filterelementer	1
Filtermateriale	Polyester-teflon
Compressed air requirement	5,3 Nm <sup>3</sup> /min
Max airflow (m <sup>3</sup> /h)	318
Noise level (dB(A))	75.0
Max vaccum (kPa)	-78
Avklaring av teknisk informasjon	Med børste og konisk munnstykke



## 112A



Bilde	Navn på datablad	Slangetype <sup>1</sup>	Hose length (m)	Hose diameter (mm)	Model
	112A - NE74,S50 smøreenhet	PVC	7,5	51	42111202*
	112A - NE74,S50 smøreenhet	PU12	5	38	42111203*

\*Med børste og konisk munnstykke

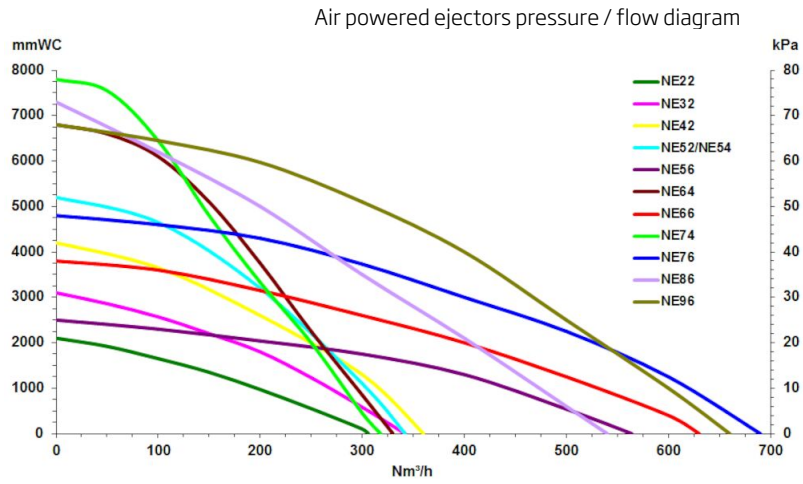
<sup>1</sup> See table below

Slangetype	Spesifikasjon	Temperaturområde (°C)	Endekobling, distribusjonsslange	Endekobling, innløpsslange	Slangetilkobling på trommel, distribusjonsslange	Slangetilkobling på trommel, innløpsslange
PVC	Maks vakuüm -84kPa. Indre bøyeradius 60mm. Forsterket med innstøpt stålspiral.	- 20 deg. C. to + 70 Deg. C.				
PU12	Solid slange. Velegnet for slitende materialer. Transparent polyurethan 1,2mm. Forsterket med innstøpt stålspiral.	- 40 deg. C. - + 90 Deg. C.				

# 112A

Tilbehør		Artikkelnummer
	Control S for NE86-96	43222008
	Control S for NE 22-76	43220026
	Control S for NE 22-76	43220001

## 112A



Air Powered ejectors

All performance data are based on 7 bar supply pressure