

112A

Removal of grease and high viscosity material



112A



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

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.

112A

Certifications	CE
Type de filtre	Filtre à manche
Nombre d'éléments filtrants	1
Média filtrant	Polyester-teflon
[ItemCompressedAirRequirement]	5,3 Nm ³ /min
[ItemMaxAirFlow]	318
Volume sonore (dB(A))	75.0
[ItemMaxVaccum]	-78

Modèles




	Référence	Type de tuyau	[ItemHVVHoseLength]	[ItemHVVHoseDiameter]
	42111202 ^[1]	PVC	7,5	51
	42111203 ^[1]	PU12	5	38

^[1] Avec brosse et buse conique

Types de tuyaux

Type de tuyau	Caractéristiques du tuyau	Température	[HoseFittingDistribution]	Raccords en bout de tuyau de connexion	Type de connexion sur l'enrouleur, tuyau de distribution	[HoseConnectionInlet]
PVC	Vide max. 84 kPa. Rayon de courbure intérieur 60 mm. Renforcé avec spirale en acier.	- 20 deg. C. to + 70 Deg. C.				
PU12	Convient pour un matériau abrasif. Polyuréthane transparent. Renforcé avec spirale en acier.	- 40 deg. C. - + 90 Deg. C.				

Accessories

	Accessoire	Référence
	Commande Sfor NE 86, ss boîtier de commande	43222008
	Commande Sfor NE 22-76, sans boîtier de commande	43220026
	Commande S pour NE 22-76	43220001



Air Powered ejectors All performance data are based on 7 bar supply pressure