

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

| | |
|---------------------------------|-------------------------------|
| Nome do Produto | 112A |
| Tipo de filtro | Filtro de velas |
| Número de elementos filtrantes | 1 |
| Material Filtrante | Polyester-teflon |
| Tipo de mangueira | PVC |
| Compressed air requirement | 5,3 Nm ³ /min |
| Max airflow (m ³ /h) | 318 |
| Noise level (dB(A)) | 75.0 |
| Max vacuum (kPa) | -78 |
| Hose length (m) | 7,5 |
| Hose diameter (mm) | 51 |
| Nota | With brush and conical nozzle |



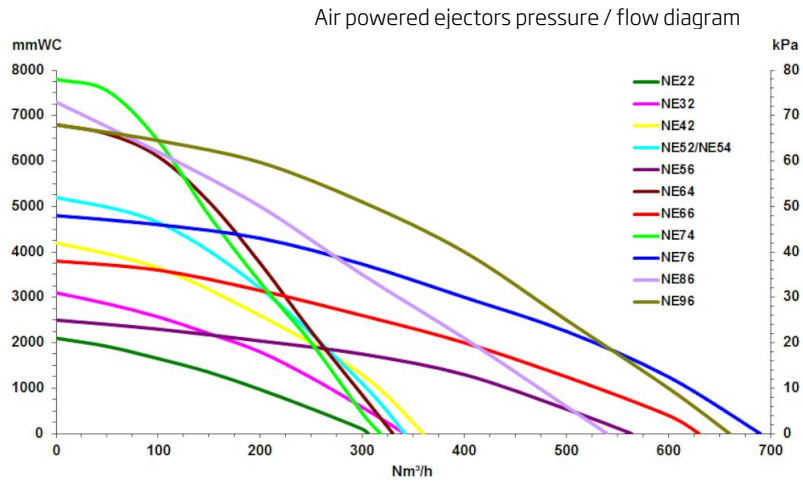
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| Descrição | [model] |
|------------------------------|-----------|
| 112A - NE74, S50 grease unit | 42111202* |

*With brush and conical nozzle

| Tipo de mangueira | Especificações | Gama de temperatura, °C | Acopladores na extremidade livre, mangueira de distribuição | Acopladores na extremidade livre, mangueira de entrada | Ligação da mangueira no enrolador, mangueira de distribuição | Ligação da mangueira no enrolador, mangueira de entrada |
|-------------------|----------------|------------------------------|---|--|--|---|
| PVC | | - 20 deg. C. to + 70 Deg. C. | | | | |

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Air Powered ejectors

All performance data are based on 7 bar supply pressure