

Industrial vacuum cleaner for removal of industrial waste



Dual container system, designed for removal of industrial waste. This powerful suction unit comes equipped with a silo and filter container fitted with our exclusive nederman vyon self-cleaning filter ensuring the efficient filtration of large quantities of dust. The filter is cleaned automatically when the air supply is turned off. Special swivelling, locking wheels are sized to increase mobility, and make the handling of heavy loads especially simple. The unit is equipped with an adjustable counterweight valve and sack holder for discharge into sacks. The model include slots for handling by forklift.

- · Dry waste suction
- · Silo pre-separator with manual outlet valve
- · Fork lift handling
- Sturdy trolley system with large wheels for uneven ground
- · automatic filtercleaning

| Product name | เครื่องดูดแบบเคลื่อนย้าย 425A |
|----------------------------|-------------------------------|
| Filter type | ไส้กรองแบบตลับ |
| Number of filter elements | 1 |
| Type of hose | PVC |
| Compressed air requirement | 3,0 Nm3/min |
| Max airflow (m³/h) | 342 |
| Noise level (dB(A)) | 75,5 |
| Max vaccum (kPa) | -52 |
| Weight (kg) | 119 |
| Hose length (m) | 7,5 |
| Hose diameter (mm) | 51 |
| Note | |

 ϵ



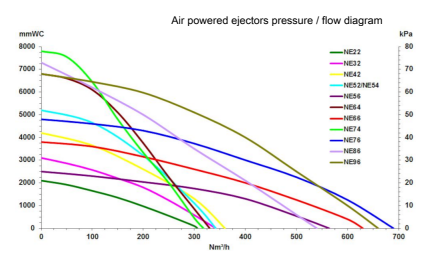
| Description | รุ่น | | |
|-------------|----------|--|--|
| 425A - NE52 | 42142500 | | |

| 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 |
|-----------|--|---------------------------------|---|---|--|-------------------------------------|
| PVC | สูญญากาศแม็กซ [์] 84 กิโลปาสคาล ภายในรัศมีดัด 60mm เสริมดวยเหล็กเกลียวฝังตัว | - 20 deg. C. to + 70 Deg. C. | | | | |



| | หมายเลขชิ้นส่วน | |
|----|------------------------|----------|
| | Control S for NE86-96 | 43222008 |
| | Control S for NE 22-76 | 43220026 |
| 00 | Control S for NE 22-76 | 43220001 |





Air Powered ejectors

All performance data are based on 7 bar supply pressure