

Nederman 014A NE14



DESCRIPTION

Handy ejector-driven drum filler for collection and transport of oil, chemicals, water and other liquids. It is placed in a bung-hole (R 2") of an empty but suitable oil drum. By connecting the unit to a compressed air hose and a suction hose, it is ready for use. Suction stops when the drum is full, due to the built-in float stop. The ejector is easy to mount on a variarity of drums. Drum is not included.



Liquid

FEATURES

- Simple and robust ejector
- No filter is needed
- Drum is not included
- Easy handling

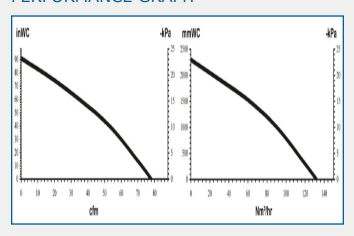
SUPPLIED WITH

Cleaning Set

TECHNICAL SPECIFICATION

| Hose Length (m) | 5 |
|-------------------------------|-----------------------|
| Application | Liquid |
| Certifications | CE |
| Compressed Air Consumption | 0.7 Nm3/min |
| Compressed Air Requirement | 7 bar |
| Installation | Indoor |
| Material | Hose in conductive PE |
| Noise Level (dB(A)) | 80 |
| Hose Diameter (mm) | 38 |
| Max Airflow (m3/h) | 132 |
| Max Vacuum (kPa) | -23 |
| Type of Hose | PE |
| Weight (kg) | 8 |

PERFORMANCE GRAPH



| Hose Type | Specification | Temperature range, °C |
|-----------|---|-----------------------------|
| PE | Non conductive hose for light cleaning applications | -40 Deg. C - +60 Deg. C. |
| | Max vacuum 50 kPa | |

PART CODE/ORDERING TABLE

| Nederman 014A NE14 | 42101404 |
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AES OFFER INSTALLATION AND SERVICE SUPPORT FOR ALL EQUIPMENT