

Machine Name

Vacuum Unit ATEX & DNV 2.7-1



Description

Vacuum Unit 12.000 l/min ATEX & DNV 2.7-1 is an extremely efficient vacuum unit with very high performance. When performing cleaning work suction can be done deep down in the process, at up to 40 metres distance, due to the high capacity airflow, which carries water, oil, etc. in the airflow.

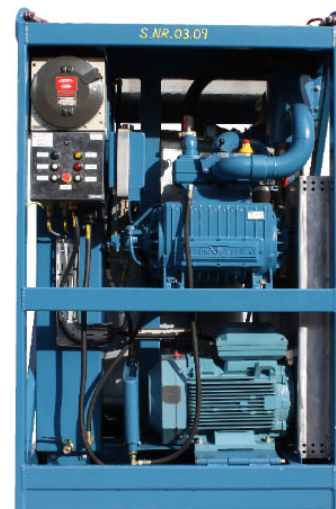
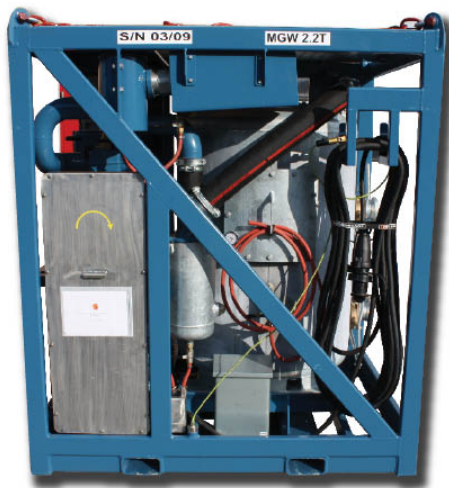
It is recommended that in the power supply to the devices N(C) or N(D) - type of circuit breakers is used or type aM for fuses.

The vacuum unit works very well together with a drop tank 1,5 m³ DNV 2.7-1 - learn more about this unit in our product category Drop Tank.

Technical data

| | | | |
|----------------------|-----------------------|-------------------|----------------|
| Size (L x W x H): | 1400 x 1900 x 2100 mm | Power Supply: | 3 x 400 V |
| ATEX Classification: | Zone 2, Eex IIB 3G T3 | Current: | 58 A |
| Chassis Type: | DNV 2.7-1 | Working Range: | Hose dependant |
| Unit Weight: | 2200 kg | Maximum Pressure: | 1,5 bar |
| Footprint: | 827 kg/m ² | Tank Volume: | 1100 |
| Plug Type: | CEAG EX 63 | | |

Equipment view



Related products



Drop Tank 1,5 m³ DNV 2.7-1

Drop Tank 1,5 m³ DNV 2.7-1 works together with vacuum unit 12.000 l/min Eex DNV 2.7-1- learn more about the vacuum unit in our product category Vacuum Unit....



Vacuum Hose 4 inch 10 m

Material: There is a black smooth fabric finish on the outside for protecting the black rubber there are on the inside with a textile plies and steel-wire. So it does not collapse with a high vacuum pressure. Minimum temp...



Vacuum Hose 2 inch 10 m

Material: There is a black smooth fabric finish on the outside for protecting the black rubber there are on the inside with a textile plies and steel-wire. So it does not collapse with a high vacuum pressure. Minimum temp...

For more details please contact:

Pieter Mouritsen

Telephone: +45 4697 5210

E-mail: pm@pm.dk