

### Water as a tool

# **VACUJET VJ 2500-1-E**

# for electric control

Vacujet 2500-1-E-EXI PN 001.1103 with sealing lip

Vacujet 2500-1-E-EXI PN 001.1104 with brush

Vacujet 2500-1-E-24V PN 001.1145 with sealing lip

Vacujet 2500-1-E-24V PN 001.1146 with brush

### **Description:**

The Vacujet 2500-1-E is intended for the use as floor cleaning unit which, in connection with a suction device, cleans and disposes simultaneously in a non-polluting way.

Depending on requirement to the ground sealing the Vacujet can be equipped with a brush or in case of highest requirements to density with a sealing lip.

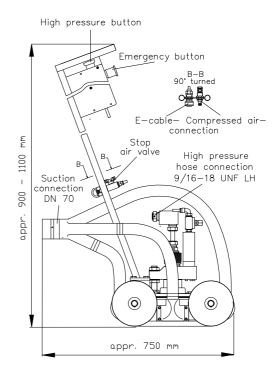
## Advantages:

- When using a suction device a separate disposal of suspension risen from cleaning is not necessary.
- · Speed adjustable by air pressure and air quantity
- Parts under pressure made of high-tensile stainless steel
- Retrofit kit for fan jet nozzle form 9 (max. 2000 bar) PN 010.7963
- Optimum jet stream when using nozzle form 21 LL (LL = LongLife) see product sheet D-21LL-3000

# Operating information:

The air motor is only to be used with dry, clean and lubricated air.

We recommend WOMA pressurized air maintenance unit PN 010.8955.



### Technical data:

Operating pressure

Overall width : appr. 440 mm Working width 225 mm : appr. Weight 36,0 kg : appr. 2500 1/min Speed Spray bar : max. : max. 0.52m<sup>3</sup>/min at 6 bar Air consumption 7 bar Air pressure : max. No. of nozzles 8 pieces : max. Recommended nozzles: form 21 LL or

: max.

2500 bar

form 21 Sapphire

### Recommended nozzle diameters at:

2500 bar and 20 I/min

4 x 0,25 mm form 21 LL TN 344.2102 and 4 x 0,30 mm form 21 LL TN 344.2103

\* When using nozzle form 21 Sapphire, the nozzle diameters must be 0.05 mm larger than that of nozzle form 21 LL.