

#### **INDUSTRIAL VACUUM CLEANERS**





### WD 3000 AIR 7V - Compressed air industrial vacuum cleaner - AIR POWERED









- √ 100% steel construction.
- ✓ Integrated manual filter cleaning system.
- ✓ Suitable for vacuuming of dust, liquids and solids.
- ✓ Easy material discharge by detachable container.
- ✓ Maintenance free Venturi suction unit.

| SUCTION UNIT              |                |                   |
|---------------------------|----------------|-------------------|
| Air supply                | lt/min         | 729               |
| Air supply pressure       | bar            | 6                 |
| Ø Air supply hose         | mm             | 12                |
| Max waterlift             | mmH2O          | 3.700             |
| Max air flow              | m³/h           | 150               |
| Suction inlet             | mm             | 50                |
| Noise level (EN ISO 3744) | dB(A)          | 78                |
| FILTER UNIT               |                |                   |
| Filter Type               |                | Bag               |
| Surface - Diameter        | cm²-mm         | 7.000 - 400       |
| Material - Efficiency     | IEC 60335-2-69 | Polyester - L     |
| COLLECTION UNIT           |                |                   |
| Collection tank           |                | Steel             |
| Discharge system          |                | Tilting container |
| Capacity                  | lt.            | 60                |
| VOLUME                    |                |                   |

cm

Dimensions

Weight

72 x 56 x 94h

29





### **SUCTION UNIT**

Suction is developed by one Venturi compressed air generators which is protected inside a solid steel casing. Special noise buffers reduce noise level to work safety standards.



## FILTER UNIT

A bag filter protects the motor from solid elements and residues.



# **COLLECTION UNIT**

The vacuum unit is mounted on a robust metal structure, fitted with resistant industrial wheels ideal for mobile service on uneven surfaces.