

JanVac WD60

USE

Designed specifically for cleaning operators and contract cleaning companies that work in environments with wide surfaces. For use in the automotive industry and logistic sectors.



DESCRIPTION

A wet and dry vacuum cleaner with two high speed new generation motors which allow the vacuum to draw a big quantity of liquids, while the integrated drainpipe means the machine can easily be drained. This is why the JanVac WD60 is the ideal solution not only to remove liquids but to also dry large surfaces after the cleaning process with a mono-brush.

FEATURES AND BENEFITS

- Following our commitment for **eco-sustainability**, the components are made with recycled plastic
- Trolley With Tool Holder
- Practical Cable Hook
- Fast Latching Hooks
- Exclusive Built-In Gasket: extremely durable also to Chemicals
- Integrated Device to stop the liquids and the foam
- Easy Tank Emptying Thanks to drain hose
- 62 litre capacity
- Supplied with 2.5 meter 38mm hose and wet and dry tool kit.

HOW TO USE:

DUST SUCTION- Remove the container with liquid valve D (if foreseen), Insert cloth filter into the tank. Mount the motor head on the tank and lock it with hooks. Insert the flexible hose into inlet. Insert at the other hose end handle and extension tubes - Connect the most suitable accessory.

Start suction by pushing the red push button after correctly plugging in the device. If a paper filter is available, insert it into the tank adjusting it on the deflector.

LIQUID SUCTION- Remove the cloth filter from the tank. For models with internal clean water tank, insert the tank provided with water valve, For models with external clean water tank, apply the float cage equipped with the float under the motorhead.

FA561

Specification Sheet

Mount the motor head on the tank by inserting hose in the suitable opening of tank and clasp the hooks. Insert flexible hose into inlet. Insert at the other hose end handle and extension tubes. Insert at the end of extension tube the wet tool or the carpet tool and apply the liquid front device to intake liquids from floors.

Start suction by pushing the red push button after correctly plugging in the device.

TECHNICAL DATA:

Motor	2
Power (W)	2000-2400
Voltage	220-240
Water Lift (mmH ₂ O)	2470
Airflow (m ³ /h)	420
Tank Capacity (L)	62
Cable Length (M)	8,5
Sound Pressure (dB(A))	74
Diameter of Accessories (mm)	38
Dimensions	550 x 600 x 960
Weight	20