

tank



Photo et textes non contractuels

Product Information:

"Fitted with a high-efficiency 99.9% Class M filter
Metal accessories and stainless steel tubes
Anti-crushing shielded hose 4-wheel stand for optimised motion
Dual turbine suction
By-pass cooling down system motor designed for continuous heavy-duty jobs (air is sucked by a third turbine on top of the motor, only for cooling down)
Anti-static electricity plate connected to earth
Neoprene power table HO7 RNF length 7 m

Standard accessories:

- Bent tubes 2 x 500 mm Ø 40 mm
- hose Ø 40 mm, length 2.5 m
- Dust nozzle - 400 mm
- liquid nozzle - 400 mm
- round brush
- flat nozzle
- round brush fitting
- Class M filter

JET 30

(Ref. 20402008)

Water and dust suction

Usage très intensif

Norm: EN 60335-2-69

Guarantee:  

Technical characteristics:

Height (cm) : 75.00
Width (cm) : 35.00
Length (cm) : 35.00
Net weight (Kg) : 17.00
Power (W) 1200
Power (V) 1-phase 230V
Tank stainless steel
Tank capacity (l) 22
Depression (Kpa) 23.52
Flow (l/min) 3 600
Sound level (dBA) 75
Atex Zone 22 No
Accessory diameter (mm) 40
Unclogging No
Class-M approved No
Vacuum cleaner filter Class M
Synchro socket No
Cable length (m) 7
Tank capacity (L) 30