



TASKI aquamat 30

Medium size spray extraction machine

TASKI aquamat 30 brings you:

- Excellent Deep Cleaning Results
- Mechanical Brush Action
- High Productivity
- Ease of Operation

Ease of Operation

The ergonomically designed handle makes it comfortable to operate, even after prolonged use. Optional TASKI accessories can be easily fitted to the quick-connect port.

Maintenance is also very user friendly: The large tank openings allow for quick and thorough cleaning and the brush can be easily removed and mounted.



Excellent Deep Cleaning Results

Deep cleaning through spray extraction is the ultimate way of thoroughly cleaning your carpets. It increases the lifetime of your carpets by removing engrained dirt whilst maintaining the high appearance levels of your carpet.

Mechanical Brush Action

In addition to its spray extraction capability, the TASKI aquamat 30 is also equipped with a brush unit. The mechanical action ensures even better and deeper cleaning results.

High Productivity

The TASKI aquamat 30 is ideally suited for medium sized carpeted areas and corridors. The large tank capacity reduces the number of refilling stops. The powerful suction results in a shorter drying time.

Technical Data

Solution tank	26 l
Recovery tank	26 l
Max air flow	47 l/s
Vacuum	29,1 kPa
Brush width	38 cm
Brush speed	1000 rpm
Brush adjustment	8 positions
Dimensions (LxWxH)	1040x450x870 mm
Weight	39 kg
Nominal consumption	1450 W
Sound level	70 dB(A)
Cable length	15 m
Protection class	I
Approvals	TÜV



TASKI aquamat 30

Model

TASKI aquamat 30 (230V/50Hz)

Accessories / Additional Parts

Accessories

Spray extraction tool with hose (2.2 m) and fixed nozzle

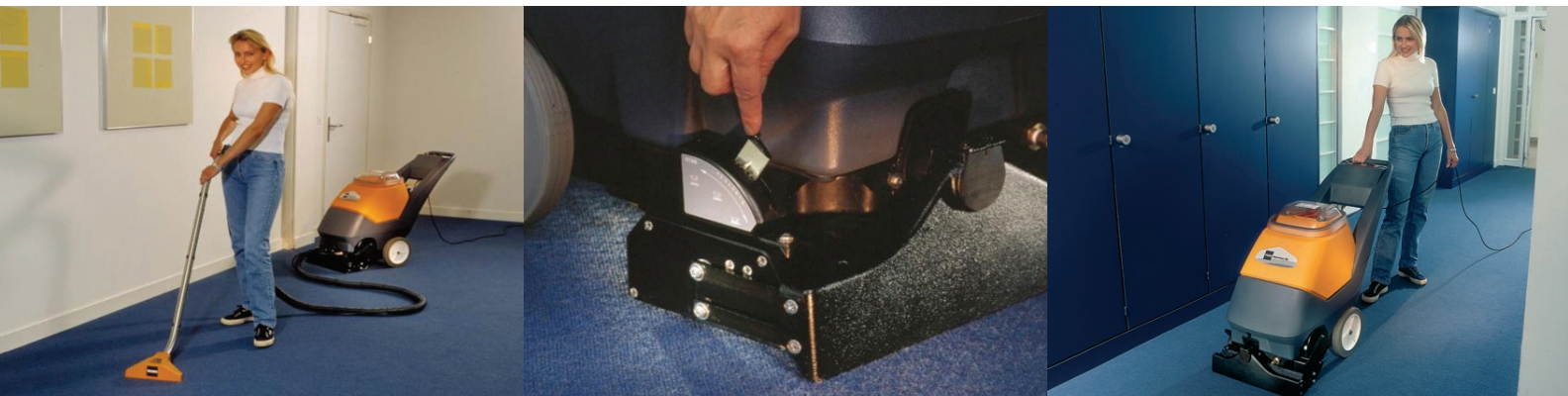
Spray extraction tool with hose (2.2.m) and flexible nozzle

Hose, 6m

Spray pressure bottle, 7.5 l

Spray lance with extra long hose (5 m)

Brush 380 compl.



JohnsonDiversey
Eschlikonerstrasse
CH-9542 Muenchwilen
Switzerland
Ph. +41-71-969 2727
Fax. +41-71-969 2253
www.johnsondiversev.com

JohnsonDiversey
Clean is just the beginning

