

BKF Turbovac stationary turbine vacuum cleaners



car interior cleaning
- high cleaning efficiency
- simple operation
- good reliability



Suction underpressure

260 mbar



Air flow

90 m³/h



Tank capacity

38 l



Voltage

400 V, 50 Hz

Vacuum cleaner

- high performance three-phase industrial turbine
- reliable stainless steel construction
- powder painted wall faces (or stainless steel)
- electronic, programmable coin acceptor
- high cleaning efficiency
- good reliability



BKF Turbovac

- ★ **reliability**
Professional high performance three-phase industrial turbine, dedicated exclusively for professionals.
- ★ **durability**
Stainless steel casing means high resistance to mechanical damages and corrosion.
- ★ **easy operation**
Simple design makes machine use easier, assuring at the same time trouble-free operation and quick service and maintenance.



Machine variants:

- two-stand vacuum cleaner
- one-stand vacuum cleaner
- two-stand vacuum cleaner with compressor
- one-stand vacuum cleaner with compressor

► **technical specifications**

	BKF Turbovac 1-stand	BKF Turbovac 2-stand
Turbine power	3 kW	2 x 3 kW
Compressor power	1,1 kW	1,1 kW
Voltage	400 V, 50 Hz	400 V, 50 Hz
Air flow	90 m³/h	90 m³/h
Suction underpressure	260 mbar	260 mbar
Compressor pressure	up to 8 bar	up to 8 bar
Compressor efficiency	150 l/min.	150 l/min.
Tank capacity		
- vacuum cleaner	38 l	2 x 38 l
- compressor	24 l	24 l
Tank material	chrome plated steel	chrome plated steel
Dimensions	149 x 80 x 80 cm	149 x 110 x 80 cm

bkf-turbovac-en01.1301