



INDUSTRIAL VACUUM SYSTEMS

Product Group
Textile Vacuum Cleaners

MS-30 T



For the textile industry and for applications with compressible suction material with low dust content.



wieland lufttechnik

Wetterkreuz 12
D-91058 Erlangen
Germany

Phone +49 9131 60 67-0

Fax +49 9131 60 44 01

info@wieland-luft.com

www.wieland-luft.com

Model MS-30 T



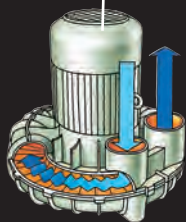
Filter/Separator for fibrous suction material

Suction inlet DN 50 mm

Detachable collection container



Discharge with optional PE-bag: Suction material compacted and packed for disposal.



Side channel vacuum pump 3 kW, maintenance-free, designed for continuous operation. Impeller of vacuum pump mounted on shaft of motor: No service-intensive belt drive required.

Advanced technology saves working time, keeps production machines operational and pays off quickly!

The pneumatic AirShock® filter cleaning system keeps suction power up without the necessity for frequent manual filter cleaning:

The MS-30 T unit is ready for action whenever you need it!



Technical Data

	Data	MS-30 T
Electric power 3-phase	kW	3
Maximum airflow	m³/h	340
Maximum suction power	mbar	330
Suction inlet-Ø	mm	50
Collection container	Liter	80
Dimensions (LxWxH)	mm	890 x 490 x 830
Weight approx.	kg	64
Voltage, three-phase	Volt/Hz	400/50
Fuse	Amp.	16
Noise level, without reflexions DIN 45635	dB(A)	71

Higher powered units for textile machinery cleaning are available as portable and stationary models.



TEX-1000

Central unit, pipe work system, 200 m to each side, 22 to 110 kW



TEX-200

Compact filter separator for textile fibres and foil or paper shavings. Discharge of the suction material in PE-bags or open containers.



IS-56 T / IS-76 T

High performance industrial vacuum cleaners for textile fibres. 5.5 or 7.5 kW three phase motors.

04113-825