





TC 600 - OIL AND CHIPS











- ✓ Side channel blower motor , powerful and silent, totally maintenance free, suitable for continuous duty
- ✓ Complete steel construction
- ✓ Pressure relief valve for motor protection
- ✓ Star-triangle switchboard
- $\checkmark\,$ PPL filter for chips separation

- ✓ Foam filter for protection of motors from liquid mist
- ✓ Discharge hose for liquids
- ✓ Saving while recovering, filtrating and reusing cutting oil and emulsionNuovo testo
- ✓ Suction from machine tools of oils and coolants mixed with metal chips
- ✓ Discharge pump included

SUCTION UNIT		
Voltage	V - Hz	400 - 50 3~
Power	kW	11
Max water lift	mmH□O	5100
Max air flow	m³/h	520
Noise level (EN ISO 3744)	dB(A)	78

FILTER UNIT		
Filter Type		3D SuperWeb
Surface - Diameter	cm²-mm	19200- 325
Media - Filtration		Polypropylene - 20µm
COLLECTION LINIT		

COLLECTION UNIT		
Discharge system		
Liquids capacity	1	610
Solids capacity	1	75
Discharge speed	I / min	300
Level detector for automatic motor cut off		
Floating device		

VOLUME		
Dimensions	cm	195x72x195h
Weight	kg	405





SUCTION UNIT

The suction unit is a side channel blower, with direct coupling between the motor and the impeller fan. It designed without any transmission system, and is therefore silent, totally maintenance free and suitable for continuous duty operations.



FILTER UNIT

A propylene filter for liquids is installed upstream. This filter guarantees the efficient filtration of the vacuumed oil; an additional plastic foam filter prevents most of the liquid mist from getting to the motor.

A metal sieve grid withholds the solid material, while the clean oil goes into the liquids container.



COLLECTION UNIT

The solid material (chips, metal scraps and fillings) sets down into an extractible steel container mounted on wheels which allows to easily and safely dispose of the sucked material.



□ OPTIONALS

- PPL OIL FILTRATION KIT DOWN TO 300 MICRON (SUCTION)
- OIL & WATER PROOF CARTRIDGE
- OTHER VOLTAGES AND FREQUENCIES AVAILABLE UPON REQUEST