



Classic TC line

Simple and beautiful

AerTECNICA offers a line of models suited to everyone's needs.

The Classic TC line is a "basic" line that offers the main technical features essential to the central vacuum units in the TUBÒ system.

Simplicity combined with AerTECNICA standards: The TC Classic offers some of the technological innovations featured in the most advanced models.

Design

An image with a simple design, which maintains the lines of the TUBÒ system central vacuum units. Durable materials.

Dual air expulsion (right and left)

Allows maximum flexibility of installation, regardless of the position of the central vacuum unit

IP electrical protection

The central vacuum units in the TC line are certified with a high degree of protection based on the model (see technical charts)

Silent operation

Thanks to the use of high quality materials and the optimisation of the motor's technical compartment, the noise level has been reduced even further.

Timed AVT display

Positioned on the front of the central vacuum unit, this is an LED display panel that allows you to constantly monitor the operating status of the central vacuum unit.

ModBus communication system

TC central vacuum units are equipped with a ModBus communication system that can be interfaced with the most common home automation systems.

High degree of resistance to atmospheric agents

The central vacuum unit is made from highly resistant material that has been applied with a coating that is guaranteed and certified for 1000 hours of saline mist. It can also be installed outside.

Dual dust inlet

Option to connect the tubing to the central vacuum unit on both the right and left sides.

Quick Fix bracket

This bracket with front attachment system makes installation possible in very small spaces and improves the stability of the wall mounting.

Ergonomic handles

The handles make it easier to open and unhook the dust container.

Dust container

Simplified hooking and unhooking system.

An ideal solution for the simplest requirements at home or at work.



Model	TC1
Code	CMTC1
Recommended surface area m^2	250*
Recommended no. of sockets	6*



Model	TC2
Code	CMTC2
Recommended surface area m^2	400*
Recommended no. of sockets	10*



Model	TC3
Code	CMTC3
Recommended surface area m^2	550*
Recommended no. of sockets	18*



Model	TC4
Code	CMTC4
Recommended surface area m^2	700*
Recommended no. of sockets	25*

*Data recommended by the manufacturer.



*IP55 channelled air expulsion based on model IP43 direct expulsion from the central vacuum unit.

