



Perfetto TPA - TP line

The evolution of the concept of vacuuming

The Perfetto TPA - TP line represents a new conception of advanced vacuum systems.

It is a versatile and user-friendly work tool that was created to satisfy the functional needs of our dynamic and modern customers, allowing both the installation technician and end user to interact with the machine in a simple and direct manner.

AerTECNICA boasts 25 years of experience that has constantly produced high quality research and technology, guaranteeing installation technicians a silent and reliable product that is quick to install and requires little maintenance.

In addition to the features already included on previous lines (tangential inlet, SOFT START system, washable filter and temperature sensor), the Perfetto TPA and TP line offers a series of technical features that make the system even more efficient and practical.

Functionality-oriented design

The Perfetto TPA - TP line achieves an optimum balance between technology and design, thanks to many functional features that help both the installation technician and the end user.

Design

New and captivating style with strong lines. Real beauty, functional design and aesthetics that go beyond a simple trend. Durable materials.

Dual air expulsion (right and left)

A new feature that allows maximum flexibility of installation, regardless of the position of the central vacuum unit.

IP electrical protection

The TPA - TP central vacuum units 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.

Instant AVI display

Positioned on the front of the central vacuum unit, this is an instrument that provides clear indications that are easy to understand thanks to a set of icons and parameters that instantly signal the operational status of the central vacuum unit.

ModBus communication system

The TPA and TP 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.

Built-in vacuum socket

The TPA and TP central vacuum units have a built-in vacuum socket on the front of the machine.

APF system (Self-cleaning filter system)

An innovative and patented system that collects dust through vibration. It reduces maintenance work and keeps the central vacuum unit's suction capacity at optimal levels for longer. (TPA models only)

Quick Fix bracket

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

Multifunction side pockets

Convenient and practical for storing the installation manual and spare bags. (Not included with models TP1A - TP1)

Ergonomic handles

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

Clean Bag

Dust collection bags with an air-tight closing system that completely prevents direct contact with the dust.

TUBO | Perfetto TP3

Dust container

A simplified hooking and unhooking system, with the option to partially open the container to activate the Clean Bag air-tight closing system.

Clean Bag locking system

Rapid system for attaching the Clean Bag to the dust container with pressure clips.

Aertecnica combines technical sophistication with ease of use and ease of installation, placing itself at the service of installation technicians.

The APF system is available on the TXA and TPA models.
Europe Patent Pending no. 06793421.6



Model	TP1A TP1
Code	CMTP1A CMTP1
Recommended surface area m^2	250*
Recommended no. of sockets	6*

Model	TP2A TP2
Code	CMTP2A CMTP2
Recommended surface area m^2	400*
Recommended no. of sockets	10*

Model	TP3A TP3
Code	CMTP3A CMTP3
Recommended surface area m^2	550*
Recommended no. of sockets	18*

Model	TP4A TP4
Code	CMTP4A CMTP4
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.