

DYNAMICA

Powerful, dynamic and technological: the central vacuum unit integrated with smart assistant devices by Tubò Device app.

TUBÒ THE VACUUM INTEGRATED SYSTEM

TUBÒ is the vacuum integrated solution that redefines the very concept of wellness **to improve the indoor-air quality and the comfort of your living space.**

By Aertecnica's experience and research result, **la centrale Dynamica managed via Tubò Device app, Google Assistant and Amazon Alexa** the integrated TUBÒ vacuum system.

Entirely Made in Italy, Dynamica is synthesis of technology, performance and design.



Aertecnica Device



EVERYTHING UNDER CONTROL

With Tubò Device app you can manage your Dynamica, Tubò Robò and Airò Breath.

At any time from anywhere, you can check the status of Dynamica.



MAIN FEATURES

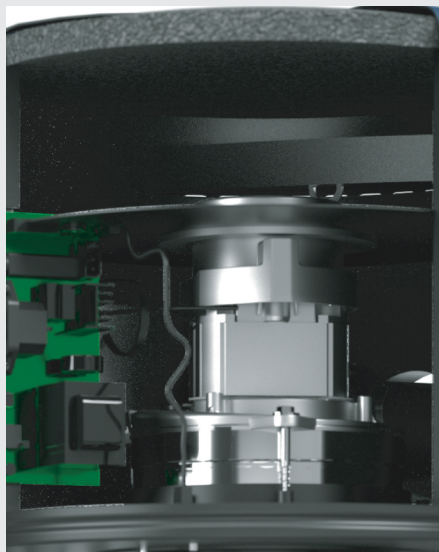


APF System

Self-cleaning filter system

Aertecnica Patent IT1397753

An innovative and patented system that collects dust through vibration. It reduces maintenance work and keeps the central vacuum unit's suction capacity.



Long Life turbine engine

The Long Life three-stage by-pass motor is designed for professional use and guarantees the best vacuum performance of the market. It is ideal for all applications and optimized for retractable hose systems.

The reduced number of Rpm guarantees acoustic comfort and high number of work hours.



Multi-layer collection bag (optional)

The high capacity multilayer dust bag prevents contact with the dust during the maintenances. It is ideal for people with allergies.

COMPONENTS SUPPLIED

| | CODE | DESCRIPTION | Q.TY |
|--|-------|--|------|
| | CM991 | Dynamica central power unit installation kit | 1 |
| | CM835 | Silencer for air expulsion | 1 |
| | CM953 | Dynamica central power unit connection kit | 1 |
| | PA918 | Black Ø 32 Open service socket | 1 |
| | TR316 | Automatic airway door | 1 |

PRACTICAL AND EASY INSTALLATION.

Quick Mounting Wall support (1)

The front hooking requires less installation space and guarantees perfect stability.

The anti-vibration kit is designed to reduce significantly noise generated by any vibration.



Overhead air exhaust

The upward exhaustion of air is an innovation that allows to reduce the length of the ejection line e improves the performance of Dynamica, also optimizing the working temperature.

Double dust Inlet (right/left)

Ensures maximum flexibility and speed in the installation of the central vacuum unit. It allows to optimize the connection of the vacuum unit and therefore to improve the performance.

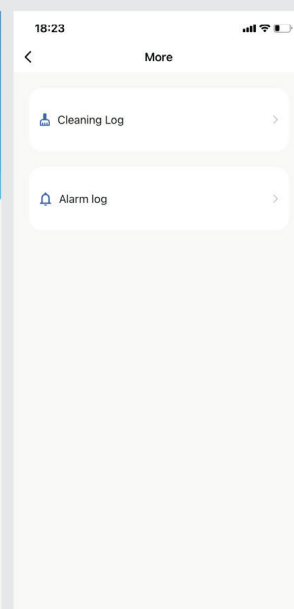
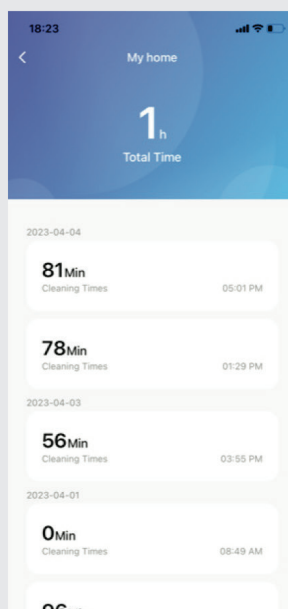
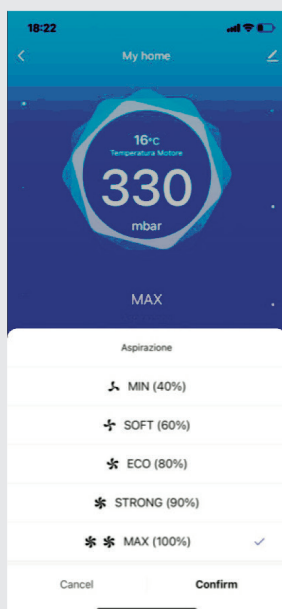
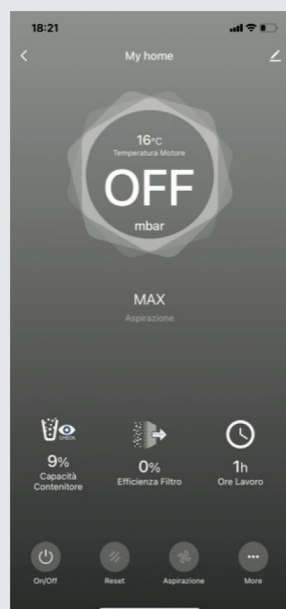
Onboard service vacuum inlet (2)

Allows easy direct connection to the unit.

The dust inlet can be placed in right or left side at your convenience.



UNDER CONTROL WITH THE APP



All data is visible in real time, whether the Dynamica is On or in Standby.



Aertecnica Device

Vacuum power control.

You can adjust the vacuum power according to the application or the surface you are cleaning

Cleaning history

You can check when the central power unit was used and for how long.

Alarms and Anomaly register

reporting alarms and anomalies in chronological order.



SOUNDPROOFED ENGINE ROOM



ELECTRONIC TEMPERATURE SENSOR WITH DYNAMIC ADJUSTMENT

| TECHNICAL FEATURES | | 23 / 23 PRO | 34 / 34 PRO |
|--|-------------------|---------------------------------|------------------|
| Power supply | Volt (Vac) | 220-240 | 220-240 |
| Motor power | Watts (W) | 1350 | 1590 |
| Frequency | HZ | 50-60 | 50-60 |
| Electrical protection degree | IP | IP31 | IP31 |
| Turbine motor | | 3 stages By-pass | 3 stages By-pass |
| Air flow | m ³ /h | 168 | 174 |
| Maximum vacuum | mbar | 374 | 415 |
| Filter cartridge surface | cm ² | 8.200 | 12.300 |
| APF System | | TD23 - NO | TD34 - NO |
| | | TD23A PRO - YES | TD34A PRO - YES |
| Dust Container capacity | litres | 23 | 23 |
| Multi-layer collector bag microfiber (optional) | litres | 20-30 | 20-30 |
| Nylon dust bag (optional) | litres | 23 | 23 |
| Vacuuuming service socket | | yes | yes |
| Ø 50 Dust inlet | | dx-sx | dx-sx |
| Ø 50 Air expulsion | | up | up |
| Machine body | material/finish | High resistance powder painting | |
| Dust container | material | Polypropylene | Polypropylene |
| Wi-Fi 2.4ghz (Aertecnica Device App) | | yes | yes |
| Activation / deactivation with voice commands | | yes | yes |
| Power control | | yes | yes |
| Noise level | db | 64 | 64,5 |
| Recommended surface up to | square meter | 300 | 500 |
| Ø 50 Silencer | | si | si |
| Height | cm | 104 | 114 |
| Diameter | cm | 32 | 32 |
| Weight | kg | 14 | 15,2 |

8001744