



Company Profile





Think Clean.

Since 1985, Aertecnica has been a leader company.



Since 1985, Aertecnica has been writing the natural and innovative history of TUBÒ, the central vacuum system, in Italy.

Changing the air in the environments which we live in, eliminating dust and its content of bacteria and micro organisms with TUBÒ are essential factors which are strongly linked to important themes: the health of our environment and the people living in it.

Indeed both of them are threatened by micro dust, micro organisms and bacteria, such as the dangerous dust mite, which proliferates in an uncontrolled manner in the settings in which we live causing ever greater dust accumulation. Data from the World Health Organisation

indicate a worrying increase in respiratory apparatus disorders and allergies deriving from dust.

At the same time, the most important environmentalist associations are reporting every day on the need to make the environment in which we live healthier. Dating back to the birth and development of this awareness, since 1985, Aertecnica has been developing as a leader company.

Ever at the avant-garde in researching new technologies and their applications, we work or spend most of our time with the aim of contributing to resolving health problems regarding the environments which we live in.

Aertecnica is a company which understands its role in society and its integrated function in an environment which can no longer withstand technological developments and the products derived from them which are inappropriate and incompatible. A company which "thinks clean", and which works for the wellbeing of people, looking with optimism towards a healthier future.



We live in a unique world.

We would like it to be beautiful, clean and sustainable.



Over the years, Aertecnica has followed a path of progressive development, becoming a leader company in the sector, thanks to its capacity of offering ever more avant-garde solutions.

Aertecnica is the first company in its sector to have acquired the two-fold COMPANY and ENVIRONMENTAL ISO 9001 ISO 14000 certification.

A commitment which has come out of the wish to express values linked to safeguarding the environment which we live in. Aertecnica efficiently combines business and ethical objectives, its need to develop, is satisfied while respecting and safeguarding the environment and the people who work in it. Aertecnica's commitment is also the expression of a strong

link to their own territory, where they want to play an ever more important role in becoming a solid reference point, both in economic and social terms. A vision that privileges relationships with the community, in particular with those who make a commitment everyday and are fundamental partners in our company's success.

Success and attention towards the environment which is even spelt out in meticulous productive processes. Indeed, Aertecnica directly designs and produces most of the parts of the TUBÒ system, thus being sure that materials used are integrated in a safe and appropriate way in the environments where we spend most of our time. All Aertecnica's production, is of a "global quality" and certi-

fied by the most prestigious of Institutes. All of this takes place with the maximum respect for the environment and the people who work in it, through careful monitoring of emissions into the atmosphere and care for safe, well-lit and airy working environments.

Aertecnica's production, is for a sustainable environmental impact which is silent and clean just like its philosophy: "think clean".



TUBÒ, a good method for changing the air.

Central Vacuum System by Aertecnica.



TUBÒ
the advanced
vacuum system.

Modern and technological, clean and respectful of the environment which we live in: this is the home according to TUBÒ's definition.

TUBÒ is a central vacuum system. Made up of a floor-mounted hose, wall sockets and a central power unit, located in a service compartment, which the vacuumed dust is piped into, which stops bacteria and micro dust re-circulating in the air, the main cause of allergies and respiratory apparatus disorders.

Cleanliness and Silence: these are TUBÒ's attributes.

TUBÒ, guarantees a high level of cleanliness

with maximum silence: the central power unit, installed in a service compartment or externally, enables the system to be used in complete freedom and at any time.

The Power of TUBÒ

TUBÒ's vacuuming power is greater than that of a traditional vacuum cleaner, and in this way, your environment will gain from more accurate and long-lasting cleanliness.

Technology for the home

TUBÒ completely redefines the concept of home hygiene, making it suitable for the needs of modern life.

This is why, ever more often, designers and

technicians in this sector enhance their plans by recommending the use of TUBÒ: up to now, thousands of users have installed it to their satisfaction.

In all corners with ease

The flexible light-weight and manageable hose, ensures maximum functionality while easily reaching all angles of the home. The availability of the vacuum sockets situated in various settings, eliminates the difficulties associated with using normal portable vacuum cleaners.



100%
Made in Italy



TUBÒ
the advanced
vacuum system.

The range of central power units for Residential and Service sectors offers multiple solutions, for the most differing needs.

And for those who wish to hide the central power unit, QB is also the perfect answer to needs of an architectural nature.



At home, at work, wherever...

Design and technology both for the settings which we live in and for those we work in.

Innovative technology. Selected materials. Brilliant results in all certified tests. The central power units of the TUBÒ central vacuum system, are the perfect synthesis of research and development by Aetecnica, Italian leader in this sector.

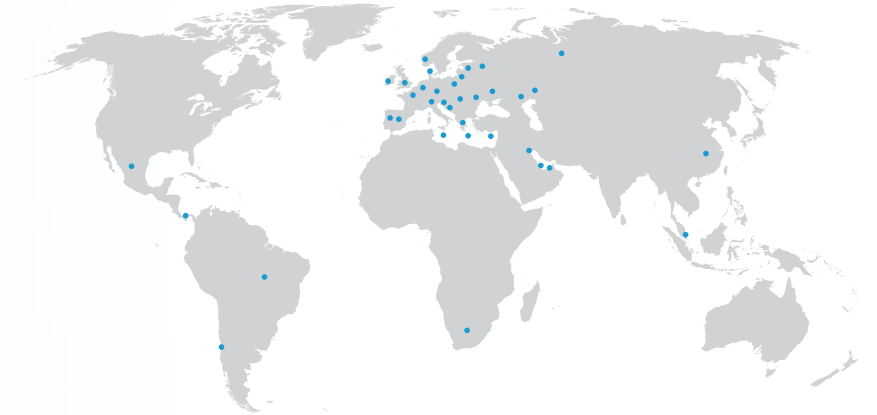
TUBÒ offers an enormous added value for the homes it is installed in: indeed, its presence guarantees very high standards of efficiency in terms of the cleanliness of the environments it is used in and a notable improvement in the quality of the air.

A System which is as evolved as it is simple to use. TUBÒ is also becoming a leading player in non-domestic environments. Offices, shops,

hotels, restaurants, factories, hospitals and large facilities can obtain health and hygiene, with great simplicity. A wide range of central power units which can satisfy any needs is completed by QB, designed and built to provide a versatile answer even to the design needs of buildings.

The possibility of painting the door, the only visible part of the QB central power units, in the same colour as the wall it is inserted in, guarantees the chromatic originality of the exterior of the building while respecting its architectural characteristics. QB eliminates clutter and saves space.





Market forerunners.

Continuous innovation, permanent quality.



Since 1985 Aertecnica has known how to continuously evolve and renovate in order to best anticipate market tendencies and affront needs and developments. However, one point has always remained fixed and unaltered: its philosophy, or rather "think clean".

Indeed, thinking clean, put into action in the production of systems which are useful for wellbeing, has become a categorical imperative which the other operators in the sector have slowly had to follow, recognising in Aertecnica the role of precursor, at an international level. But Aertecnica's avant-garde position in the world is also justified for other reasons. First of all for the quality, particularity and originality of their products. Despite cen-

tralised vacuum systems already being recognised by the market, the company's important intuition was in creating a product with a high technological value, designed according to the logic of reducing acoustic and environmental pollution, at a time in which ecology was an almost unknown concept.

Even innovations in the Tertiary sector are due to Aertecnica. Between 1985-1988, in order to bring together the needs for cleanliness in large settings, Aertecnica first came up with the idea of splitting the vacuum power and distributing it over reduced power and automatic sequenced start motor-modules depending on requirements, together with large-size dust separators with paper filter

cartridges equipped with automatic cleaning systems. Even modern centralised vacuum systems destined for use in complex and large-size spaces are based on this intuition.

All the patents taken out by Aertecnica are witness to their being precursors, not only in technical settings, but also in terms of aesthetics. We need only think of their wide range of vacuum sockets which can be matched to the most well-known and prestigious electrical switch plates on the market, patented and subsequently adopted by the market as a production standard. Or more recently QB, a masterpiece of design and functionality which is still unique in its category.

A company open to the World.

Ever aware of market dynamics, in 1992 Aertecnica decided to be the first, once again, in supplying the customer with electrical and plumbing material through wholesale distributors, a choice which was subsequently also taken by our competitors. The choice of giving an ad hoc name, TUBÒ, to our own vacuum system has definitively decreed Aertecnica's success, even at a marketing

level, given the high-level of recognisability of the product in the wake of this choice. There are numerous reasons why Aertecnica is today recognised all over the world as a leader company in a 100% made in Italy sector, giving rise to its need to also be present in such complex markets as those in South America or Asia.







AERTECNICA S.p.A.
Via Cerchia di S. Egidio, 760
47521 Cesena (FC)
Italy

Tel. +39 0547 637311
Fax +39 0547 631388
info@aertecnica.com
www.aertecnica.com



This brochure was printed on wood-free glossy paper, produced in a neutral environment, without the use of acids. This paper is certified as originating from a sustainable source (FSC). The FSC logo identifies products which contain wood from forests which are managed in compliance with Forest Stewardship Council norms.