

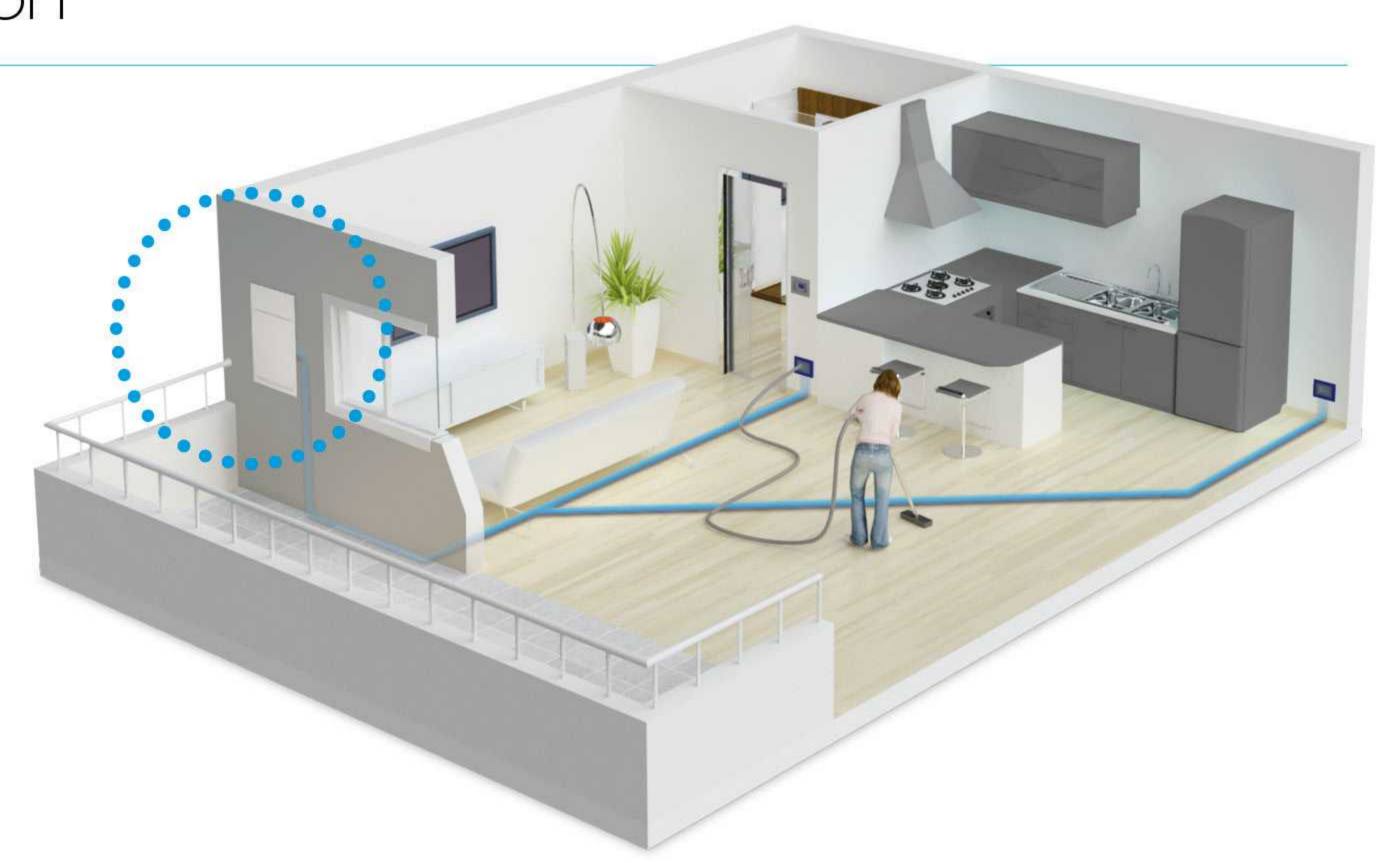
watch the video and see how QB works

QB outdoor solution

Attention to space, aesthetics and energy savings.

QB can be installed anywhere without compromising the technical features of a traditional centralised vacuum system.

OB completely neutralises the visual impact of traditional interior or exterior central vacuum units: the growing demands of the world of design and working in constant synergy with architects led Aertecnica to develop a product that would satisfy the aesthetic demands of end customers, without compromising technology or ease of installation.



the central vacuum unit

Versatility, efficiency and ease of assembly: QB, the first central vacuum unit that can be either built-in or wallmounted, is a new development that further enriches TUBO, the centralised vacuum system.









Innovative and completely accessible for inspection.

It has a cyclonic compartment with deflectors for channelling the dust and an oval filter cartridge with a high filtering capacity. A single element encloses and isolates the central vacuum unit with a magnetic fastening system that speeds up maintenance operations. QB is a highly innovative and patented product that features the very best of Aertecnica technology. It is compliant with acoustic and thermal standards without compromising on the energy efficiency class or the acoustic and thermal insulation of the structure.



QB Q200 Aertecnica patented central vacuum unit*

- a revolutionary central vacuum unit
- maximum vacuum power
- cyclonic dust collection compartment and removable, eco-friendly cardboard dust container
- absolutely silent (dB 58)
- simplified maintenance
- highest electrical protection class (IP55)¹
- reduced footprint

Model	Q200
Code	CM200Q
Description	Central vacuum unit QB Q200
Recommended surface m ² area	400
Max. number of sockets*	10

*Data recommended by the manufacturer.

*Patent Pending N°. M02007A000077 | 1 IP55 with channelled air expulsion / IP45 with air expulsion from the flap.

indoor solution

A perfect balance between technological innovation and design.

The central vacuum unit disappears, just like the dust.

QB eliminates the visual impact of traditional central vacuum units.

QB with built-in enclosure is the solution to modern building needs. It can be completely built into the wall to save space and maintain the building's aesthetics.

The flap is the only visible element and this can be painted to match the colour of the wall, making it almost invisible.

