

AI040 SUPPLIED



Pack of 5 BAGS

Built-in vacuum cleaner

ACCESSORIES built-in support



SI040

Sound-proofed external grill



TR320

SPARE PARTS

Pack
of 5 BAGS



CM980



Bravo

Bravo is the built-in vacuum cleaner designed to solve problems in reduced spaces often found in modern buildings or in emergencies, where the available space and the dimensions are truly essential.

Bravo is the most revolutionary, small, efficient, practical, invisible, hygienic and economic... built-in vacuum cleaner on the market today.

Bravo is magic because it offers you all the benefits of the Aertecnica central vacuum systems, but you won't see it...

TECHNICAL DATA		
Depth	304.7	mm
Width	256	mm
Height	256	mm
Voltage	230	Volt
Motor input	1	Kw
Frequency	50	Hz
Motor rpm	48313	rpm
Voltage at socket	12	Volt
Max air flow	172	mc/h
Air flow during work	118	mc/h
Max vacuum	2300	mmH_2O
Net weight	4	kg
Sound pressure	< 70	dB







Via Cerchia di Sant'Egidio, 760 47023 CESENA (FC) - ITALY Tel. +39.0547.637311

www.aertecnica.it - info@aertecnica.it







Easy installation



built-in support for installing the machine

Bravo is simple to install, a 25 cm diameter hole with a depth of 30 cm in the perimeter wall is sufficient to house revolutionary built-in vacuum cleaner.



installation

Bravo is the ideal solution where it is impossible to install the Aertecnica central vacuum system.



Bravo is the logical solution for integrating the central vacuum system to cover surfaces that would otherwise be impossible to reach.



front cover



soundproofed external grill



SIGNAL LED dust bag full

Assembly diagram 5 - Air outlet arill





STOP dust and bad smells

Bravo, the built-in vacuum cleaner, combines practical use with the greatest flexibility, eliminating bad smells and micro dust in particular thanks to the filter system with the air discharged externally. Efficient cleaning and hygiene is guaranteed 100%!!!

Simple maintenance



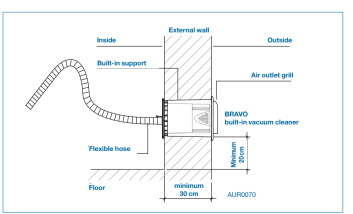


change the dust bag





machine ready for use



when fitting the built-in support, also install the 230 V power line.

Indicators and Performance

Soft-Start - progressive starting to reduce energy consumption and increase the working life of the vacuum turbine.

Power Control - this device adjusts the suction power, with a control on the grip of the flexible hose.

Visual signals - luminous led on the front panel to indicate when the filter bag is filling or saturated.

Some accessories...



AP220-AP225

AP231-AP236



AP232-AP237