QB wall mounted - C240V central vacuum unit

CM330Q

QB line is a revolutioni in centralized vacuum cleaning systems.

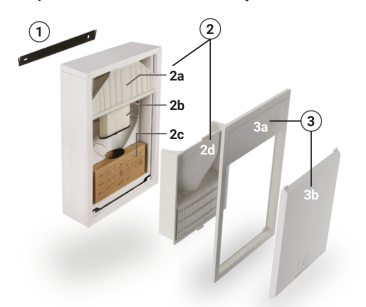
It is a concentration of innovation that guarantees high performance, ease of use and maintenance.

The QB central unit is equipped with a tangential dust inlet and a cyclonic system to convey dust into the container. The frontal air expulsion is standard, it can be conveyed outside through canalization.

The **Soft Start system** guarantees low consumption and longer life to the electric motor. QB is ideal for both indoor and outdoor environments thanks to its great silence.

QB wall mounted is building in high-resistance thermoplastic material with UV protection.

















CM330Q - QB WALL MOUNTED COMPONENTS

- 1 upper stirrup for fixing to wall
- 2 QB central power unit 2a soundproofed engine compartment **2b** cyclonic compartment and polyester filter **2c** biodegradable cardboard dust eco-friendly 2d internal door with magnetic closure
- 3 frame and flap in high-strength plastic.

COMPLEMENTARY ACCESSORIES FOR THE CENTRAL POWER UNITS



CM835 - Outdoor exhaust muffler dimensions: 30 cm Lx Ø10 cm

Accessories Optional in OB 0200



CM8330 Filter cartridge for QB Q200 central vacuum unit Spare

Spare

Contains protection kit with mask and gloves



CM8140

Cardboard dust container for QB Q200 central vacuum unit

(5 pack).



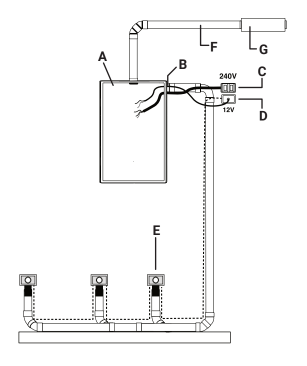


Technical data Pag. 2

Model	OR WA	QB WALL MOUNTED	
Commercial code	CM330Q		
Number of Pratico Smarts sockets	n°	1	
Number of Traditional sockets	n°	8	
Central unit power supply	Volt (Vac)	220/240	
Motor power	W	1.600	
Frequency	Hz	50/60	
Electric protection degrade	IP	55	
Soft Start starting		YES	
Motor type	Ø 139	Thru Flow	
Motor rpm	rpm	46.480	
Noise	dB	55,8	
Turbine stages	n°	1	
Socket power supply	Volt (Vcc)	12	
Vacuum power	Air Watts	653	
Air flow rate max.	m³/h	195	
Max vacuum	mbar	313	
Filter cartridge surface	cm²	6.500	
Filter cartridge material	material	polyester	
Dust inlet	position	side	
		top	
		rear	
Air exhaust	position	frontal	
		top	
Dust inlet diameter	Ø	50 - 2"	
Air expulsion diameter	Ø	50	
Central unit body	material	polypropylene	
Dust container capacity	litres	13	
Wireless system compatibility		Yes	
Depth	cm	25	
Hight (external frame)	cm	83,2	
Large (external frame)	cm	55	
Weight	kg	9,3	
Recommended surface (up to)	m²	200	

QB wall mounted example installation

- A wall mounted case
- B dust inlet
- C 220V power supply
- D- 12V sockets activation line
- E socket frame
- F air outlet line
- G Silencer (optional)



VERSATILITY INSTALLATION

Possible connections with the DUST INLET LINE and the AIR EXPULSION LINE

STANDARD: SIDE dust inlet FRONTAL air expulsion

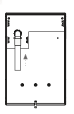


STANDARD: **REAR dust inlet** Front air expulsion



STANDARD:

SIDE dust inlet



TOP: Dust inlet from the top DUCTED from top air expulsion





