

Boneco Air Purifier P710



The P710 comes with an additional VOC sensor that measures harmful gases known as volatile organic compounds in the air. It has an additional air quality bar for this on the display to show current VOC levels and it also influences the automatic mode combined with the particle sensor to always provide optimal air quality to the user.

Boneco Air Purifier P710

Model	BONECO P710 Air Purifier
Operating voltage and frequency	220 - 240V ~ 50Hz
Power consumption	66 W
Dimensions	360 x 390 x 769 mm
CADR Particle (0.3µm)	720 m³/h
CADR formaldehyde	227 m³/h
Operation noise level	37 – 66 dB(A)
Weight (empty)	15.8 kg

The P710 comes with a slightly different Filter A703 to the standard P700 Filter A702. They are similar in that they both combine a particle filter and an active carbon layer but the difference is that while the A702 uses 2 layers, one particle filter and one active carbon pellets, the A703 Filter has 3 layers, a particle filter on both sides and in the middle an active carbon-infused particle filter. This provides a higher surface area for the active carbon layer which improves the VOC-filtering capabilities of the device.

Rooms up to 200m², Air Flow 800m³/h



Boneco Air Purifier P710
