Professional Air Purification









Fan / motor unit



HEPA filter



Prefilter



Control panel providing indication for filter change, speed control and on/off switch



Air outlet grill

In its standard configuration, AstroPure is delivered with a galvanised steel finish. Optionally the unit is also available with a powdercoated finish (any RAL) for smooth integration into any room environment.

Fan/motor combination

AstroPure contains a high performance encapsulated, direct driven, backward curved fan/motor combination. Motor options are available to create air flows from 2,000 m³/hr up to

4,000 m³/hr. The specialised electronic commutation motor design permits variable speed control via a Potentiometer. The complete section is mounted on a sliding tray providing easy access to service the fan.

Easy filter installation and maintenance

The unique design of the clamping system is designed to take various AAF pre and main filters. This ensures

easy installations, filter maintenance and disposal when no longer effective. The complete servicing is completed from the rear side.

Specifications:

Model			BR00000749	BR00000751
Maximum Air Flow Rate		m³/h	2000	2000
Variable Speed Control			Yes	Yes
Dimensions	Height x Width x Depth	mm	1630 x 770 x 770	1630 x 770 x 770
Weight		kg	165	165
Electrical Details			1 Phase, 2	30V, 50hz
Fan	Туре		EC centrifugal fan, backward-curved, single-intak	
Filter	Pre-Filter Standard	mm	ISO Coarse 70%	ISO Coarse 70%
	(Height x Width x Depth)		(592 x 592 x 45)	(592 x 592 x 45)
	Pre-Filter Optional		ISO ePM10 70%	ISO ePM10 70%
	Gas Phase Filter Optional		-	ISO Coarse 65%
	Main Filter	mm	HEPA H14	HEPA H14
	(Height x Width x Depth)		(610 x 610 x 292)	(610 x 610 x 292)
LCD Screen				Yes
Sound Pressure (min/ma	x)	dBA	35-52	35-52
Operating Conditions			0-50°C, H0 dry environme	ent, ambient air ≤ 90%RF

Features

- > Suitable for in-room use or sheltered outdoor installation
- > Uses HEPA 14 filters in combination with optional pre and active carbon filters
- > Designed with variable speed fan (EC) and filter combinations to meet application requirements
- > Insulated double-wall construction provides whisper-quiet operation
- > Easy installation, operation, and maintenance in a totally self-contained system
- > Sliding tray design provides easy access and servicing of filters
- > CE-compliance, VDI6022 guided design
- > Suitable for schools, universities, commercial buildings, hospitality, health care, shops, malls

Prefilter options

In its standard configuration, AstroPure is equipped with a RedPleat ISO coarse 70% prefilter.

As an option, the unit can also be equipped with RedPleat Carb, an ISO coarse 65% prefilter including active carbon media able to additionally control unpleasant odours in the room.

Unit control options

As standard, AstroPure is equipped with control lights on the front to indicate necessary changes of the pre- or HEPA filter. Integrated knobs

switch the unit on and off and control the speed. As an option, AstroPure can be delivered with a fully digital LCD display instead of the indicator lights and control knobs

Air supply options

When operated as a Recirculation Unit, AstroPure releases the cleaned air via a perforated outlet grill on the top

side of the unit into the room. Optionally, the air outlet can be designed so that the AstroPure unit can be connected to ventilation ducts.