



## Technical Data

### ENGINE

Minimum extracted airflow 2.500 m<sup>3</sup>/h  
Effective extracted airflow 2.957m<sup>3</sup>/h at 297 Pa  
Current. 230v / 50hz  
Input power 0,914Kw  
Exhaustspeed 10,4 m/s  
On screen airspeed 1m/s  
Specific fan power 1,11 W/l/s  
Max current 4,4A  
internal fuse 10A  
Fan speed 1.235 rpm  
2 speed selector  
IP 20/55  
Sound level 60dba/ 1 meter  
Pigment and VOC retention 80-96%  
Test standard ISO 5801  
Emergency switch Tru

### FILTER

Active carbon content 3Kg  
Filter phases. 3 Carbon/G3/PST

### HOUSING

PE/HD plastic  
Dimensions W80xL50xH90cm  
Control panel RVS  
4 caster wheels 2 with brake  
Weight 40Kg

- Once ready to use, the apparatus fulfills the following standards: • Standard for Low Pressure Instalments 2006/95/CE • Machinery Standard 2006/42/CE • Standard for Electromagnetic Compatibility 2004/108/CE. -

