

1.1 New Sonair

GENERAL INFORMATION

THE NEW SONAIR

The completely renewed Sonair is a wall ventilation appliance for use in high-noise environments such as near airports, railways or busy motorways. The air supply unit Sonair has a number of major innovations such as the fan unit which is integrated in the wall sleeve. The installed fan (with EC technology) guarantees a low energy consumption. Since the fan remains outside the room, the system noise is limited and the design indoor part is compact. Other important characteristics include the user-friendliness through the high-quality air filters and push buttons. With this appliance Brink Climate Systems anticipates on the recently set ceilings for maximum noise quantities that road and rail traffic may cause.

In addition to application in high-noise environments, of course the new Sonair is also suitable for quickly and simply improving the ventilation in other existing situations.

PRODUCT PROPERTIES AND BENEFITS

The new Sonair has the following product properties and benefits:

- The fan unit is integrated in the wall sleeve
- Low-energy EC fan
- High noise reduction through the exterior wall
- Possibility for (high-performance) air filtering
- Very simple installation
- Choice of front finishes

AVAILABILITY

The new Sonair is available as from the third quarter of 2010.

SONAIR



SONAIR



1

2

3

4

5

6

7

8

9

10

11