Add a little sunshine to your bathroom

Fan/Light/Heater Units
6500, 6600, 7500 and 7600 Series
Airflow Bathroom 3-in-1 with Backdraught Shutter (6500ADS)

Designed for larger bathrooms, kitchens and laundries, these three-in-one units feature additional heat lamps for instant heat. The superior lighting and a powerful exhaust fan will ensure that this energy-efficient exhaust unit offers maximum comfort, while preventing unwanted draughts of hot or cold air back into your home.

Key features

- Backdraught shutters prevent unwanted air draughts
- 4 x 275W radiant heat lamps with ceramic lamp holders
- 2 heat settings
- 8W LED centre light for optimum brightness and efficiency
- High-performance exhaust fan with slim grille and ball-bearing motor for increased air movement
- Clipsal C2000 Series™ Wall Switch
- Spring-loaded clamps for easy installation
- Complies with Building Code of Australia
- Easy to clean

Dimensions

Airflow En Suite 3-in-1 with Backdraught Shutter (6600ADS)

Suitable for small bathrooms (toilets and en suites), kitchens and laundries, these three-in-one units are double-insulated and BCA compliant. They ensure that unwanted draughts of hot or cold air do not find their way back into your home.

Key features

- Backdraught shutters prevent unwanted air draughts
- 4 x 275W radiant heat lamps with ceramic lamp holders
- 2 heat settings
- 8W LED centre light for optimum brightness and efficiency
- High-performance exhaust fan with slim grille and ball-bearing motor
- Clipsal C2000 Series™ Wall Switch
- Double insulation
- Complies with Building Code of Australia
- Easy to clean

Dimensions

Airflow Backdraught Shutter (FLHDS)

Suits Airflow 6500A and 6600A fan, light, heater units.

Key features

- Prevents heated/cooled air escaping
- Prevents draughts, odours and insects from entering the room when not in use
- Dampers open when fan is in operation
Airflow Bathroom 3-in-1 with Ducting (7500ATP)

The 7500 Series is ideal for bathrooms with restricted ceiling cavities above 230mm.

Like the 7600 Series, the 7500 Series comes with an innovative side-connected ducting, which enables air to be directed outside through a wall/eaves outlet.

Standard features include 4 x 275W radiant heat lamps, a 100W centre lamp, built-in thermal protection and a powerful centrifugal exhaust fan, which provides superior air movement.

Key features

- Attractive modern design
- Efficient and economical operation
- Built-in thermal protection for added safety
- 4 x 275W radiant heat lamps with ceramic lamp holders
- R80 100W centre lamp
- 3m x 150mm ducting
- Ball-bearing motor and centrifugal fan for ventilation through ducting
- Clipsal 2000 Series™ labelled wall switch, grid plate and cover included
- Side-connected ducting for ceiling cavities above 230mm
- Wall/eaves outlet included
- Complies with Building Code of Australia
- Easy to clean

Dimensions

Gravity shutter  Wall/eaves outlet  Fixed louvre

180mm
355mm
185mm

3m x 150mm flexible ducting  Labelled switch

Airflow En Suite 3-in-1 with Ducting (7600ATP)

The 7600 Series is ideal for smaller bathroom en suites with restricted ceiling space above 215mm. Standard features include 2 x 275W radiant heat lamps with ceramic holders and a 60W centre lamp, a powerful centrifugal exhaust fan and a 2000 Series labelled wall switch for easy identification.

Key features

- Attractive modern design
- Efficient and economical operation
- Built-in thermal protection for added safety
- 2 x 275W radiant heat lamps with ceramic lamp holders
- R80 60W centre lamp
- 3m x 150mm ducting
- Ball-bearing motor and centrifugal fan for ventilation through ducting
- Clipsal 2000 Series labelled wall switch, grid plate and cover included
- Side connected ducting for ceiling cavities above 215mm
- Wall/eaves outlet included
- Complies with Building Code of Australia
- Easy to clean

Dimensions

Gravity shutter  Wall/eaves outlet  Fixed louvre

180mm
290mm
290mm

3m x 150mm flexible ducting  Labelled switch

Clipsal by Schneider Electric
Specifications

<table>
<thead>
<tr>
<th>Cat No.</th>
<th>6600ADS</th>
<th>6500ADS</th>
<th>7600ATP,WE</th>
<th>7500ATP,WE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Air Movement</strong> (Exhaust Fan)</td>
<td>338m³/h (94 l/sec) 290m³/h (backdraught shutter fitted)</td>
<td>338m³/h (94 l/sec) 290m³/h (backdraught shutter fitted)</td>
<td>125m³/hr (34.7 l/sec)</td>
<td>125m³/hr (34.7 l/sec)</td>
</tr>
<tr>
<td><strong>Flexible Ducting</strong></td>
<td></td>
<td></td>
<td>3m x 150mm dia (foil type)</td>
<td>3m x 150mm dia (foil type)</td>
</tr>
<tr>
<td><strong>Lamp Holders</strong></td>
<td>Ceramic Edison screw</td>
<td>Ceramic Edison screw</td>
<td>Ceramic Edison screw</td>
<td>Ceramic Edison screw</td>
</tr>
<tr>
<td><strong>Backdraught Shutter</strong></td>
<td>Supplied/Optional</td>
<td>Supplied/Optional</td>
<td>Built-in</td>
<td>Built-in</td>
</tr>
<tr>
<td><strong>Heat Lamps</strong></td>
<td>2 x 275W ES</td>
<td>4 x 275W ES</td>
<td>2 x 275W ES</td>
<td>4 x 275W ES</td>
</tr>
<tr>
<td><strong>Centre Lamp</strong></td>
<td>8W LED</td>
<td>8W LED</td>
<td>60W ES reflector lamp</td>
<td>100W ES reflector lamp</td>
</tr>
<tr>
<td><strong>Minimum Ceiling Cavity</strong></td>
<td>500mm</td>
<td>500mm</td>
<td>215mm</td>
<td>230mm</td>
</tr>
<tr>
<td><strong>Fan Type</strong></td>
<td>C-Frame</td>
<td>C-Frame</td>
<td>Centrifugal design</td>
<td>Centrifugal design</td>
</tr>
<tr>
<td><strong>Rated Voltage</strong></td>
<td>240V AC 50Hz</td>
<td>240V AC 50Hz</td>
<td>240V AC 50Hz</td>
<td>240V AC 50Hz</td>
</tr>
<tr>
<td><strong>Watts</strong></td>
<td>600W</td>
<td>1250W</td>
<td>580W – 630W</td>
<td>1140W – 1240W</td>
</tr>
<tr>
<td><strong>Motor Type</strong></td>
<td>Double-insulated ball bearing</td>
<td>Double-insulated ball bearing</td>
<td>Double-insulated ball bearing</td>
<td>Double-insulated ball bearing</td>
</tr>
<tr>
<td><strong>Body</strong></td>
<td>High-temperature, flame retardant Polypropylene</td>
<td>Mild steel and powdercoated</td>
<td>Mild steel (painted)</td>
<td>Mild steel (painted)</td>
</tr>
<tr>
<td><strong>Fascia</strong></td>
<td>High-temperature polycarbonate</td>
<td>High-temperature polycarbonate</td>
<td>High-temperature polycarbonate</td>
<td>High-temperature polycarbonate</td>
</tr>
<tr>
<td><strong>Switches</strong></td>
<td>Clipsal C2000 Series Wall and Architrave Plates in White Electric with separate HEAT, LIGHT and FAN labelled switch mechanisms</td>
<td>Clipsal C2000 Series Wall Plate in White Electric with separate 2x HEAT, LIGHT and FAN labelled switch mechanisms</td>
<td>Clipsal 2000 Series Wall Plate in White Electric with separate HEAT, LIGHT and FAN labelled switch mechanisms</td>
<td>Clipsal 2000 Series Wall Plate in White Electric with separate HEAT, LIGHT and FAN labelled switch mechanisms</td>
</tr>
<tr>
<td><strong>Outlet</strong></td>
<td>Wall/eaves outlet with gravity shutters, insect screen and fixed louvre options included (white colour)</td>
<td>Wall/eaves outlet with gravity shutters, insect screen and fixed louvre options included (white colour)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Warranty</strong></td>
<td>5 years</td>
<td>5 years</td>
<td>3 years</td>
<td>3 years</td>
</tr>
<tr>
<td><strong>Lamp Warranty</strong></td>
<td>12 months</td>
<td>12 months</td>
<td>12 months</td>
<td>12 months</td>
</tr>
<tr>
<td><strong>Recommended Operation</strong></td>
<td>Operate heat-lamps for a maximum of 15 minutes at a time</td>
<td>Operate heat-lamps for a maximum of 15 minutes at a time</td>
<td>Operate heat-lamps for a maximum of 15 minutes at a time</td>
<td>Operate heat-lamps for a maximum of 15 minutes at a time</td>
</tr>
<tr>
<td><strong>Thermal Protection</strong></td>
<td>Temperature sensor automatically turns off heat lamps if overheating is detected. Exhaust fan and centre light continue to operate</td>
<td>Temperature sensor automatically turns off heat lamps if overheating is detected. Exhaust fan and centre light continue to operate</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Installation tips**
Radiant lamp heaters are not designed to heat entire rooms, but to provide instant and concentrated heat directly below. Always locate a Sunshine 3-in-1 where drying off takes place and not directly over the shower or bath.

Each 7000 Series model is supplied with a ventilation outlet designed for easy installation on walls or under eaves. Outlets can be fitted with insect screens, automatic shutters and fixed louvres. Ask your electrical contractor about the option that’s right for you.

For more information about Fan/Light/Heater Units, contact your local Clipsal and Schneider Electric Partner Business Representative, electrical wholesaler or visit clipsal.com

Schneider Electric (Australia) Pty Ltd
33-37 Port Wakefield Road
Gepps Cross, South Australia 5094
PO Box 132, Enfield Plaza
South Australia 5085

National Customer Care Enquiries: 1300 369 233
Email: plugin@clipsal.com.au
Access this document directly: clipsal.com/brochures

Schneider Electric (Australia) Pty Ltd reserves the right to change specifications, modify designs and discontinue items without incurring obligation and whilst every effort is made to ensure that descriptions, specifications and other information in this catalogue are correct, no warranty is given in respect thereof and the company shall not be liable for any error therein.

Trademarks are owned by Schneider Electric Industries SAS or its affiliated companies.

This document has been printed using FSC Mix Certified paper. ISO 14001 environmental management system in use at mill.

© 2015 Schneider Electric. All Rights Reserved.