



# Breathe Easy with Airflow, Mistral & O.ERRE

To be comfortable, to work efficiently and to enjoy their surroundings, people need a constant supply of healthy, fresh air.

That's why Clipsal brings you a choice of over 100 fans and ventilation equipment from three names that, for many years, have been synonymous with air movement products - Airflow, Mistral and O.ERRE.

From compact exhaust fans for removing cooking odours from kitchens to heavy-duty industrial models that expel fumes and stale air from work environments, there's no reason why anyone shouldn't enjoy healthy, clean air at home and at work.

In addition to many firm favourites like Airflow's domestic range of Ceiling Exhaust Fans - there are a large number of recent releases, including the revamped Sunshine En Suite and Petite, which feature a new slimline design and improved lighting.

Italian made O.ERRE Exhaust and Ventilation products, which were added to the Airflow and Mistral ranges only a number of years ago, also offer a superb selection of innovatively styled products for domestic and industrial applications.

## **Comfortably Quiet**

All Airflow, Mistral and O.ERRE products are fitted with the highest quality electric motors and specially designed fan blades that ensure the quietest and most efficient operation possible.

## Ceiling, Window & Wall Models

Airflow, Mistral and O.ERRE products are designed for easy installation with a choice of ceiling, window and wall models available.

## **Mounting Options**

#### Ceiling

Fit discreetly into cavity type ceilings to efficiently exhaust air. Stylish, low profile flyproof grilles can be easily removed for

cleaning.
Decorative metal and timber models are included in the ceiling range to complement contemporary decor, while the Sunshine range

Sunshine range of combination units provides total bathroom luxury.

#### **Window**

Easily installed and can be auto switched or pull-cord operated, they expel air directly outside while automatic shutters keep out dust and insects.



#### Wall

Airflow, Mistral and O.ERRE offer a wide range of wall mounted fans, from domestic fans with diameters of just 100mm, right through to heavy-duty

industrial models. Double brick, brick veneer, timber and pre-cast concrete are just some of the wall constructions suitable for our wall mounted products.



## Ducted Ventilation Systems

These systems are an excellent way of effectively and economically exhausting steam, smoke, stale air and odours outside homes, commercial premises and light industrial buildings.

They are also ideal for transferring heat from one room to another, maximising the comfort of occupants and the economy of the heating system.

The range features all of the ducting components required to design a system for the most common installations.





#### **O.ERRE Electronic Fans**

Italian made O.ERRE fans are at the forefront of European design with features that include the following:

#### **Timers**

Many O.ERRE fans include built-in timers to assist with ventilating rooms, even after they have been vacated. For those O.ERRE fans that don't have built-in timers, the OW3394 (Timermatic) is the solution. The Timermatic is a stand alone, self regulating timer

that operates for up to 13 minutes and can be installed to control fans and other loads up to 200W.

#### Humidistat

The O.ERRE OW8641 has a built-in adjustable humidistat that operates automatically in areas that are subject to high humidity.



#### Sensors

The OW1216 and OW1224 feature a built-in infra-red sensor that replaces the need for a wall switch.

The detection zone for these models to operate is a maximum of 8 metres.

#### Reversible Mode

The reversible mode on the Ventilor fans offers the option of extracting foul air and steam, or having fresh air delivered into your room from outside.

#### Other special features

#### **Shutters**

A number of fans in the range incorporate shutters that prevent the entry of annoying draughts and insects.

#### **Ball Bearing Motors**

Heavy-duty ball bearing motors are built into some fan models that are likely to be left running for long periods of time.

#### Wall Kits

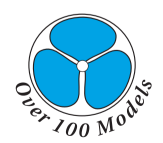
All O.ERRE Wall Exhaust Fans are supplied as standard with wall fixing kits that include 450mm of flexible ducting; external grilles and fixing hardware. These products are easily identified as they are prefixed with the letters "WK", for example WK1372. The exhaust fans themselves can be purchased separately by replacing WK with OW. For example, WK1372 becomes OW1372.



The following pages feature just some of the ceiling, window and wall fans that are available in the Airflow, Mistral and O.ERRE ranges.

A comprehensive technical data catalogue containing our complete range of exhaust fans and ventilation equipment is due for release in late 2000.

Breathe Easy with Airflow, Mistral & O.ERRE





# Ceiling Exhaust Fans

## **Ceiling Exhaust Fans**



**CE250M**Approximate Air Delivery 568m³/hour
Power 45 Watts



CE250T
Approximate Air Delivery 568m³/hour
Power 45 Watts



CE200, CE250, 4XCE200, 4XCE250 Approximate Air Delivery 260-385m³/hour Power 28-38 Watts



**CEL200**Approximate Air Delivery 260m³/hour Power 28 Watts (fan)



MCE175, MCE200, MCE250, MCE300 Approximate Air Delivery 224-666m³/hour Power 22-52 Watts



**6200-0, 6250-0** Approximate Air Delivery 375-568m³/hour Power 45-50 Watts



**6220-0**Approximate Air Delivery 800m³/hour Power 45 Watts



**6230-0**Approximate Air Delivery 660m³/hour Power 54 Watts



**6300-0** Approximate Air Delivery 329m³/hour Power 45 Watts



## Airflow Sunshine Combination Fan, Light and Heater Units



**6500A**, **6800A**Approximate Air Delivery 338m³/hour
Power 1250-1650 Watts



**6600A, 6601A**Approximate Air Delivery 338m³/hour
Power 650-690 Watts
Light and Heater only (6601A)

Airflow Sunshine
Combination
Fan, Light
and Heater Units



# Wall Exhaust Fans

#### Wall Exhaust Fans



AWE150 Approximate Air Delivery 132m³/hour Power 30 Watts Suits Most Types of Wall Construction



BVWE200, BVWE250 Approximate Air Delivery 174-450m³/hour Power 28-40 Watts Suits Brick Veneer



DBWE200, DBWE250 Approximate Air Delivery 174-450m³/hour Power 28-40 Watts Suits Double Brick



**SLWE200**Approximate Air Delivery 240m³/hour
Power 30 Watts
Suits Slimline Walls



TWE250 Approximate Air Delivery 203/450m³/hour Power 35/40 Watts Suits Stud Walls



6106-0, 6108-0 Approximate Air Delivery 260m³/hour Power 45 Watts Auto Switched (6106-0) Pull-Cord Operation (6108-0)



6109-0, 6110-0 Approximate Air Delivery 428m³/hour Power 66 Watts Brick Wall Mount (6109-0) Timber Wall Mount (6110-0)



**WK8427**Approximate Air Delivery 155m³/hour
Power 30 Watts
Pull-Cord Operation



WK1216, WK1224 Approximate Air Delivery 85-125m³/hour Power 14-21 Watts Infra-Red Sensor





WK1372, WK1414, WK1380, WK1422 Approximate Air Delivery 85-125m³/hour Power 14-21 Watts Infra-Red Sensor (WK1372) Timer (WK1414 & WK1422)



WK1570, WK1612 Approximate Air Delivery 88-230m³/hour Power 21-36 Watts



WK1851, WK1869, WK8450, WK8468 Approximate Air Delivery 90-230m³/hour Power 14-45 Watts Auto Shutters (WK1851/WK8450) Timer (WK1869/WK8468)



WK1885, WK1901, WK1901A, WK1927 Approximate Air Delivery 450-750m³/hour Power 50-60 Watts Pull-Cord Shutters Features Auto Shutters/Reversible

# Wall Exhaust Fans



# **Ducted Fans**

#### **Ducted Fans**



**CE100D Kit**Approximate Air Delivery 80m³/hour
Power 15 Watts
Duct Size 100mm



CE150D, CE200D, CE250D Kits Approximate Air Delivery 245-876m³/hour Power 30-70 Watts



CE150AS, CE200AS, CE250AS, CE150AS2, CE200AS2, CE250AS2 Approximate Air Delivery 245-876m³/hour Power 30-70 Watts AS2 Series - 2 Speed



RE150AS, RE200AS, RE250AS Approximate Air Delivery 192-476m³/hour Power 30-70 Watts



OW1653
Approximate Air Delivery 150m³/hour
Power 80 Watts
Duct Size 100 and 125mm



OW1844, OW1943, OW1950 Approximate Air Delivery 80-250m³/hour Power 15-30 Watts Duct Size 100, 120 & 150mm



OW4707, OW4715, OW4723, OW4748, OW4756, OW4764 Approximate Air Delivery 310-1250m³/hour Power 70-220 Watts Duct Size 100-315mm



OW8542, OW8641 Approximate Air Delivery 250m³/hour Power 95 Watts Duct Size 100mm



OW9201 Approximate Air Delivery 270m³/hour Power 45 Watts Duct Size 100 & 120mm



# **Ducted Fan Accessories**

#### **Ducted Fan Accessories**



CED100/3, CED125/3, CED150/6, CED200/6, CED250/6 Diameter 100-250mm Length 3-6 metres No Insulation



CEID150/6, CEID200/6, CEID250/6 Diameter 150-250mm Length 6 metres Insulated



CEB150, CEB200R, CEB250R

Branch Take Off (CEB150)

Reducing Type (CEB200R/CEB250R)

Dimensions 150 x 150 x 150mm

200 x 200 x 150mm

250 x 200 x 200mm



CEB250T, CEDB250R
Through Reducing Type (CEB250T)
Dimensions 250 x 200 x 200mm
Double Reducing Type (CEDB250R)
Dimensions 250 x 200 x 150 x 150mm



CERED200, CERED250 Reducers Dimensions 200 to 150mm 250 to 200mm



CEY150, CEY200R, CEY250R
Y Junctions
Dimensions 150 x 150 x 150mm
200 x 150 x 150mm
250 x 200 x 200mm



**CEDT10**Duct Tape
Dimensions 10 metres x 48mm



CEDC20 Pack of 20 Duct Clips



**OW8005**, **OW8021**, **OW9078** Grilles Hole Size 100-150mm



# **Ducted Fan Accessories**

### **Ducted Fan Accessories**



CEIL150, CEIL200, CEIL250 Inlet Grille - Round Hole Size 147-250mm



CEEC150S, CEEC200S, CEEC250S Egg Crate - Square Hole Size 150-250mm



CEEC200R, CEEC250R Egg Crate - Round Hole Size 200-250mm



CEOL150, CEOL200, CEOL250 Outlet Louvres Hole Size 150-245mm



OW8013, OW8039 Gravity Shutter Hole Size 100-120mm



## **Cooling Fans**



ACES36AL, ACES48AL, ACES56AL Colour WE Diameter 900-1400mm Power 65 Watts Aluminium Blades



1960-7, 1961-7 Pedestal Fan (1960-7) Wall Mounting (1961-7) Diameter 610mm Power 120-200 Watts Oscillating



DR30X1/2, DR30X1/2J, DR48X1/2 Down Rods Colour WE, BG Length 760-1200mm Hangsure Mounting (DR30X1/2, DR48X1/2) J-Hook Mounting (DR30X1/2J)



ACES36JAL, ACES48JAL, ACES56JAL Colour WE Diameter 900-1400mm Power 65 Watts Aluminium Blades J-Hook Mounting



AFLR48 Colour WE, BG Diameter 1200mm Power 60 Watts Rattan Timber Blades Hangsure Mounting



# **Cooling Fan Accessories**



**HSMK** Mounting Kits Colour WE, BG



OYWHT, OYBEI Light Kits Colour WE (OYWHT) BG (OYBEI)

# Industrial Fans

#### Industrial Fans



6400-9, 6402-9 Approximate Air Delivery 1350-2368m³/hour Power 80-150 Watts Reverse Air



6401-9, 6403-9 Approximate Air Delivery 1350-2368m³/hour Power 80-150 Watts Forward Air



**EB254M, EB304M, EB404M, EB504M**Approximate Air Delivery
900-4500m³/hour
Power 75-230 Watts
Single Phase



**EB304T, EB404T, EB504T**Approximate Air Delivery 1500-4500m³/hour
Power 60-230 Watts
Three Phase



OW4012, OW4020, OW5845 Approximate Air Delivery 45-318m³/hour Power 10-35 Watts Cast Aluminium



OW9763, OW9813, OW9920 Approximate Air Delivery 42-360m³/hour Power 15-70 Watts PVC





# Industrial Fan Accessories

#### Industrial Fan Accessories



OW6439 Cabinet Fan Filter and Grille Suits OW4020



OW1083, OW1091, OW6421 Cabinet Fan Protective Grille Suits OW4012 (OW1083) OW4020 (OW1091) OW5845 (OW6421)



OW5951, OW5969, OW5985, OW5993 EB Wall Plate Fan Protective Grille Suits EB254 Series (OW5951) EB304 Series (OW5969) EB404 Series (OW5985) EB504 Series (OW5993)



OW6025, OW6033, OW6058, OW6066 EB Wall Plate Fan Gravity Shutter Suits EB254 Series (OW6025) EB304 Series (OW6033) EB404 Series (OW6058) EB504 Series (OW6066)



OW3394 Timermatic Self Regulating Timer Rating 200 Watt



**OW8146, OW8152** 100mm Locking Ring (OW8146) 120mm Locking Ring (OW8152)



**OW8047** Ventilor Double Glazing Kit



OW9128
Ventilor 3 Speed Reversible Control

Note: More Industrial Fans are available to special order.



# Window Exhaust Fans

#### Window Exhaust Fans



WE200, WE250 Approximate Air Delivery 174-450m³/hour Power 28-40 Watts Pull-Cord Operation



**6105-0, 6107-0**Approximate Air Delivery 260m³/hour Power 45 Watts
Pull-Cord Operation



**6111-0**Approximate Air Delivery 490m³/hour Power 66 Watts
Auto Shutters



OW1109, OW1117, OW1125, OW8427 Approximate Air Delivery 68-155m³/hour Power 20-40 Watts Auto Shutters Pull-Cord Operation (OW8427)



OW1885, OW1901, OW1901A, OW1927 Approximate Air Delivery 450-750m³/hour Power 50-60 Watts Auto Shutters/Reversible Pull-Cord Operation (OW1885)

