

Product Catalogue

Issue 6 - 2019 Doc Ref: PD06 Rev: 00

2019





*****About us:

Tempadair is a group which offers a wide range of heating and ventilation products which include wall mounted convection heaters, wall mounted fan heaters, short and medium wave infrared heaters, industrial oscillating fans, ceiling sweep fans, evaporative coolers and agricultural fans.

Tempadair Index

TC250 Range	Ceiling Mount Extractor Fans	pg.2
GLF Range	Belt-Driven Propeller Fans	pg.3
TPM Range	Plate Mounted Propeller Fans	pg.4
PVT Range	Portable Fan with Flexi Duct	pg.6
HVF Range	Portable Fan on Wheels	pg.7
JGF Range	Commercial Man Cooler	pg.8
Oscillating Range	450mm Light Commercial Fans	pg.9
Oscillating Range	610mm Industrial PF Fans	pg.10
SK-Model Range	Industrial Ceiling Sweep Fans	pg.11
WH Range	Industrial Fan Heaters	pg.12
IRQ Range	Sunwave Longwave Infrared Heater	pg.13
Sunquartz Range	Sunquartz Shortwave Infrared Heater	pg.14
Redring SF3 Range	Commercial Fan Heaters	pg.15

TC250 Range -Ceiling Mount Extractor Fan

Key Features

- Quiet operation.
- Ball bearing motor.
- Easy cleaning.
- Removable grille.

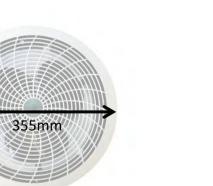
Tempadair TC250

- This fan has a stylish design with an easy to clean, removable white grille. This fan can be used in kitchens, bathrooms or other areas of up to 20m³.
- Fan should not be installed over a direct splash area or direct heat and needs clearance of 30cm above the blades for optimum functioning. The fan is not suitable for use with ducting and should extract directly into the ceiling void.

Please note: do not install in wall or window.







Cover size:	355mm dia.
Hole size:	290mm dia.
Blade size:	250mm dia.
Airflow:	300m³/h
Voltage:	220V/50Hz
Motor size:	38 Watts



GLF Range -Belt-Driven Propeller Fans

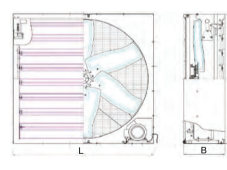
Key Features

- High air flow.

- High efficiency propeller design.
- Low noise & vibration. Supplied with shutters.
- Available in 220V or 380V.

Operation

- The propeller is attached on a large diameter pulley which is mounted to support frame on ball bearings and is driven by a V-belt.
- The pulley ratio allows for low propeller rpm, ensuring high efficiency, low noise levels and low energy costs.
- Shutter is opened and closed automatically by fan operation.



Construction

Fan Housing

- Outer casing and inner venture plate are made from galvanized steel.
- The shutter is made from galvanized steel, and all shutter blades are linked together to ensure equal openings.
- Shutter bearings do not require any maintenance.
- Threaded inserts are fitted to sides of outer casing for installation.

Propeller

- Aluminium blades are fastened to central hub and pulley made from die-cast aluminium.
- Statically and dynamically balanced to ensure low noise and vibration.



Motor

- Foot mounted, cast iron motor.
- Three phase 380V/50Hz or single phase 220V/50Hz, IP54, Class F insulation.

Applications

- The GLF high volume fan is used for extraction and/or circulation high volumes of air in large buildings where good ventilation is essential, such as:
- Commercial: warehouses, supermarkets, stations, halls.
- Industrial: factories, workshops, chemical plants.
- Agricultural: greenhouses, poultry and pig farming.

Dimensions (mm) Fan Fan dia. Impeller Airflow Sound Motor Voltage Weight model (mm) (rpm) (m³/h) (dBA) (kW) (V) (kg) W 380/50/3 GLF950: 950 450 18500 60 0.55 1060 1060 400 55 220/50/1 380/50/3 GLF1250: 1250 450 38500 65 1.1 85 1380 1380 400 220/50/1

TPM Range -Plate Mounted Propeller Fans

Operation

- The propeller blades are attached to the body of the external rotor motor and is balanced as a complete unit.
- A terminal box is provided on the back of the motor which allows for rapid, reliable and easy electrical connection.
- Epoxy powder coated inlet guard fitted as standard.

Construction

Fan Housing

- Mounting plate is manufactured from pressed steel and is epoxy powder coated to give an attractive and durable finish.
- There are four fixing points on each corner of the plate for fast and easy mounting.

Propeller

- Pressed steel blades are attached to the body of the motor and balanced as a complete unit using dynamic single plane balancing.
- Blade geometry has been selected to provide a volume/ pressure characteristics to suit both OEM heat transfer and HVAC applications.

Motor

- Developed to meet the challenging requirements to suit industrial applications and provide a low profile fan solution.
- Bearings are pre-lubricated with high performance grease and sealed-for-life, eliminating any need for maintenance.
- Three phase 380V/50Hz or single phase 220V/50Hz, IP54, Class F insulation.



Applications

The TPM plate mounted fan is used for extracting volumes of air in medium-sized buildings where neat, low profile appearance is essential:

- Commercial: shops, store rooms, stations.
- Industrial: factories, workshops, chemical plants.
- Agricultural: chicken farming, pig farming.

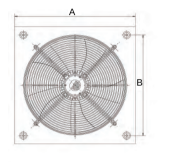
Performance & Technical Specifications

		Fan Deta	ails										Ele	ctrical D	ata		
Dia.	Poles	Par	t no.	RPM	Sound			n	n³∕s @Pa	a (static)					Rating	220V	380V
(mm)	FUIES	220V	380V		level dB(A)	0	10	25	50	75	100	125	150	200	kW	F.L.A	F.L.A
250	4	TPM25041	TPM25042	1440	55	0.28	0.27	0.26	0.20	0.19	0.13	-	-	-	0.06	0.3	0.25
315	4	TPM31541	TPM31542	1440	57	0.50	0.47	0.42	0.32	0.21	-	-	-	-	0.08	0.36	0.25
350	4	TPM35041	TPM35042	1440	64	0.88	0.86	0.85	0.83	0.79	0.72	0.61	-	-	0.15	0.7	0.35
400	4	TPM40041	TPM40042	1440	68	1.17	1.14	1.08	1.01	0.90	0.78	0.62	-	-	0.19	0.8	0.49
450	4	TPM45041	TPM45042	1440	70	1.53	1.50	1.46	1.33	1.18	0.90	-	-	-	0.32	1.45	0.59
500	4	TPM50041	TPM50042	1440	72	1.73	1.72	1.68	1.56	1.35	1.11	0.78	-	-	0.4	1.75	0.7
550	4	TPM55041	TPM55042	1440	75	2.30	2.28	2.25	2.14	1.94	1.72	1.44	1.11	-	0.5	2.5	1.15
600	6	-	TPM63042	1440	78	3.45	3.44	3.41	3.33	3.14	2.90	2.67	2.31	1.58	0.8	3.0	1.55

Tempadair

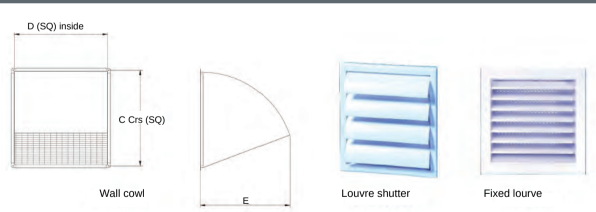
TPM Range -Plate Mounted Propeller Fans

Dimensions (mm)





Fan size	A	В	D	E	Hole in wall (dia.) (mm)	Carton size (mm)	Weight
250	380	330	130	50	270	400x180	4
315	430	380	140	50	320	450x190	6
350	480	430	160	50	370	500x230	9
400	530	480	170	50	420	550x230	10
450	580	530	185	50	470	600x230	14
500	630	580	185	50	520	650x230	17
550	680	630	200	50	570	700x240	18
630	760	710	215	50	650	780x260	20



Fan						Wall Cowl		Fix	ked Louvre	
size	D	С	E	Part no.	Inside SQ	Outside SQ	Part no.	Inside SQ	Outside SQ	Part no.
250-355	375	419	399	10203	399	489	10212	-	-	-
400-450	466	516	496	10204	496	586	10214	-	-	-
500-550	568	624	604	10205	604	694	10216	-	-	-
630	733	800	780	10206	-	-	-	780	840	400725





PVT Range -Portable Fan with Flexi Duct

Key Features

This portable fan is highly efficient, low noise, easy to move and convenient to use in light industrial applications e.g. where a person is busy working on a project. The ducting can be directed away from the source or where the air is needed.

Construction

- The PVT range is constructed from mild steel with a power coated finish.
- Supplied with a safety guard and handle for easy movement.

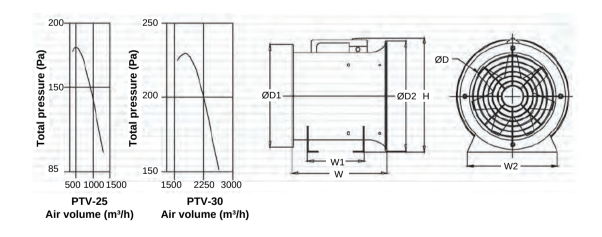




Fan supplied with 5m duct complete.

- The PVT fan stands on rubber mounting feet, which minimises vibration and prevents the fan from moving around.
- Fan supplied in 220V 240VAC.

Performance Curve



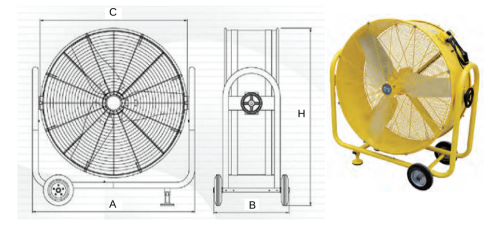
Model	Size (mm)	Power (W)	RPM (r/min)	Air volume (m³/h)	Pressure (pa)	Noise dB(A)	D (mm)	D1 (mm)	D2 (mm)	W (mm)	W1 (mm)	W2 (mm)	H (mm)
PVT-25	250	180	2800	505	185	88	239	296	300	275	164	259	355
PVT-30	300	380	2900	1800	225	74	307	360	370	300	185	300	420

Tempadair

HVF Range -Portable Fan on Wheels

Portable HVF Fans

- Portable propeller type axial fan mounted on a trolley frame. Fan is supplied with cord and plug. Available in 220V single phase only.
- Designed with wheels and convenient to move.
- Optimized aluminium designed blade.
- Three speeds and adjustable blowing angle (more than 360 degrees).
- Built-in thermal protector and closed guard keep the fan safe to use.
- It's the ideal appliance for cooling and ventilating in factory, mining industry, garage and other public places.

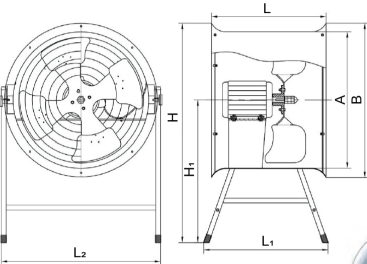


Model	Dimensions (mm)	Size A/B/C/H	Voltage (V)	Weight (kg)	Setting	Power (W)	Speed (RPM)	Air volume (m³/h)	Noise dB(A)
	650	810/ 290/ 740/ 830	220	24.5	1	142	750	8580	55
HVF65	-	-	-	-	2	160	850	10440	60
	-	-	-	-	3	187	910	13200	65
HVF75	750	910/ 290/ 840/ 920	220	28.5	1	175	750	12840	58
	-	-	-	-	2	195	850	16200	67
	-	-	-	-	3	240	910	18120	68
HVF90L	900	1060/ 390/ 980/ 1140	220	44	1	520	750	21000	65
	-	-	-	-	2	650	850	27600	75
HVF105L	1050	1230/ 390/ 1120/ 1290	220	49	1	620	750	24600	65
INF 105L	-	-	-	-	2	750	850	32400	75

JGF Range -Commercial Man Cooler

Commercial Portable Fans

- Portable propeller type axial flow fan mounted on an A-frame cradle.
- This product has large air volume and low-noise.
- Ideal for cooling smaller areas e.g. industrial and mining enterprises, civil buildings, etc.
- Air volume: 5300-18700 m³/h.
- Total pressure: 166-315 Pa.





Model	Fan size	Dia. A	Dia. B	L	L1	L2	H1	н
JGF4-4	400	410	490	400	420	475	655	900
JGF5-4	500	510	590	450	470	580	705	1000
JGF6-4	600	610	705	525	550	75	750	1100

Part no.	Model	Voltage (V)	Motor (kW)	RPM	Airflow (m³/h)	Sound (dBA)	Weight (kg)
400MAN0551	JGFD4-4	220	0.55	1420	5300	72	18
400MAN0552	JGFS4-4	380	0.55	1420	5300	72	19
500MAN0551	JGFD5-4	220	0.75	1420	9300	74	22
500MAN0552	JGFS5-5	380	0.75	1420	9300	74	22
600MAN0552	JGFS6-4	380	2.2	1420	18700	75	38

Tempadair

Oscillating Range -450mm Light Commercial Fans

(Pedestal & Wall Fans)

Light Commercial

It's the ideal appliance for cooling and ventilating at home, office and store use, etc.

- These fans are designed for domestic or light commercial use and are not rated for continuous running.
- Streamline blade.
- Adjustable pitch angle.
- Three speeds, oscillation angle adjustable.
- Simple and easy operation.
- Oscillation controlled by durable motor.
- Motor overheat protection for long service life and safety.
- 220V 240V.





	Stage 1				Stage 2		Stage 3			
Model	Power (W)	Speed (RPM)	Air volume (m³/s)	Power (W)	Speed (RPM)	Air volume (m³/s)	Power (W)	Speed (RPM)	Air volume (m³/s)	
45TS (Pedestal 450mm dia.)	75	1050	1.3	90	1250	1.6	130	1400	1.9	
45TW (Wall mount 450mm dia.)	75	1050	1.3	90	1250	1.6	130	1400	1.9	

Oscillating Range -610mm Industrial PF Fans

(Pedestal & Wall Fans)

Industrial Oscillating Fans

The 610mm Oscillating Fan is ideal for use in open plan offices, shops and factories. It is designed to sweep from side to side, moving large volumes of turbulent air across the room, effectively cooling to occupants.

How it works

Air is circulated around the room creating turbulence, which effectively cools the occupants. If placed near a window or door, the fan can be used to extract or introduce fresh air to the room. The oscillating fan can operate at three speeds allowing for use in various climatic conditions. The oscillation angle can be adjusted from 0-90° with an easy adjustment mechanism. Height can also be adjusted, vertical adjustments are also possible but limited to 10° off the horizontal.

How it's made

The oscillating fan is robust, well finished and has an attractive appearance. The fan's components are painted black with the impeller which is adequately guarded. Height oscillation adjustments are easily made without tools. The motor speed control is achieved through a three speed wound motor and selection is made via a selection switch.

How to install

Electrical connection is via a two meter cord from the motor. The fan can be plugged into a standard 15A socket and must be earthed.

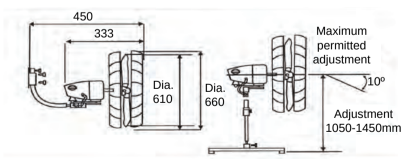
Fan is not supplied with a pull cord. Speed can only be regulated with the switch on the motor.



Packaging

Model:	Weight	Dimensions H x W x D (mm)
Wall	14.5	705 x 705 x 205
Pedestal	25.5	690 x 910 x 180

Dimensions (mm)



Speed	PRM	Airflow volume (m³/s)	Noise (dB)	Power (W)	Voltage (V)
1	1100	2.08	52	170	220
2	1250	2.50	56	170	220
3	1400	3.25	62	170	220

Tempadair

SK-Model Range -Industrial Ceiling Sweep Fans

Key Features

- Designed for hot and humid conditions in public buildings, shops, factories, schools and other commercial applications.
- Double ball bearing.
- 3 white aluminium blades.
- Complete with a 4-speed flush wall mount controller (Can be used with a 4 X 2 box for surface mount).
- Downrod: 440mm.
- 220V, 50Hz, single phase.

These fans are designed with unique speed-voltage characteristics. It ensures sustained airflow even under fluctuating voltage conditions.

Every fan is fitted with "Double Twist Angle" blades. Coupled with the increased lift angle of the carrier, you enjoy maximum air over the largest area.





Installation

To maximise air delivery over the required area, your ceiling fan should be 2.1m or more from the ground and 30cm or more below the ceiling.

For large rooms with more than one fan, the centre distance between each will depend on sweeps (all from centre distance):

Sweep 1422mm: 3m Sweep 1219mm: 2.5m Sweep 1016mm: 2m

Model	ltem nr.	Dia. in mm	Watts	Amp. max.	Weight	Regulator speed	Airflow (m³/s)
Fan ceiling sweep SK40"	57432IND	1016mm	62	0.26A	4.38 kg	l Speed Il Speed Ill Speed IV Speed	1 1.6 2.1 2.7
Fan ceiling sweep SK48"	57431IND	1200mm	65	0.28A	4.9 kg	l Speed Il Speed Ill Speed IV Speed	1.4 2.1 3.1 3.7
Fan ceiling sweep SK56"	57435IND	1400mm	75	0.30A	5.16 kg	I Speed II Speed III Speed IV Speed	1.5 2.1 3.5 4.3



WH Range -Industrial Fan Heaters

Industrial Fan Heaters

- Variable thermostatic control.
- Controller HC301.
- Suitable for surface or recess installation.
- Colour: white.

How it works

Air is drawn through the heater and passed over an open spiral element. The motor is a quiet, totally enclosed shaded pole type. The base of the heater is mounted on a wall with the facility to unplug the head piece for maintenance. For overheat protection manual re-set overheat cut outs are fitted.

How it's made

The element is designed to operate at black heat for the longest possible life. It is made of nickelchrome alloy in an open spiral design on mica insulators. Aluminium castings are used for the base and grilles with a pressed steel housing. The finish is in powder coated two-tone grey.

How to install

The heater has been designed to be installed in two phases. The plug in termination allows for the mounting of the base and electrical connections during construction. The head piece can be installed just before commissioning. Naturally all installations and wiring must comply with current regulations.

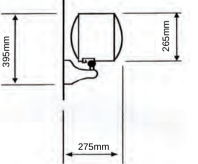


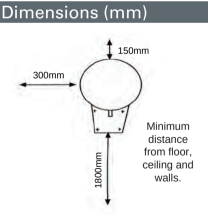


Packaging

Model:	Weight	Dimensions H x W x L (mm)	
Carton	6kg	285 x 315 x 450	

Mounting 1





Adjustable Vertical adjustment The fan can be adjusted into a variety of different positions and locked into place. Horizontal adjustment

Power	2kW	ЗkW	5kW
Overheat cutout (Up to 25°C	Х	Х	Х
Connection phase	Single	Single	Single
Volts / Hz	220 / 50	220 / 50	380 / 50
Amps. / phase	9.09A	13.63A	7.7A
Airflow volume	300m³/h	300m³/h	300m³/h



Tempadair

IRQ Range -Sunwave Longwave Infrared Heater

Infrared Heater

How it works

The Tempadair Sunwave Infrared Heater is an efficient and cost effective way to heat your area. A separate stand is also available so you can move your heater to wherever you want.

The infrared quartz heater contains a glass infrared guartz heating

intensity, long wave quartz heating

carbon fibre emitter in the heating tube has an operating temperature

of up to 200°C with an energy peak

The heater body is made of light aluminium and has polycarbonate ends, which makes it lightweight

The heater bracket can also move

up and down by 30° to direct the

heat in the direction you need.

tube and firm reflector heating system that provides even heat

distribution. It utilizes a high

tube with resistance wire. The

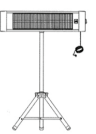
wavelength of 14 microns.

and easy to move around.

How it's made



Wall Mounted (mounting brackets and screws included).



Mounted on a stand (stand sold separately).



Stand sold separately.

How to install

The back of the heater has threaded holes for wall mounting purpose. A separate heater stand can be bought, so the heater can be moved to where it is needed.

Note: The heater must be installed at least 1.8m above the floor.

Installation

(Included in the box)

- Assemble the wall brackets, control the angle at 30°.
- Drill the holes in the wall.
- Put the plastic screw into the hole.
- Tighten the wall bracket.
- Assemble the wall bracket.
- Tighten the heater's back with the large screw.



Note: Bracket can move up and down to 30°.

Specifications

Power	2kW	3kW	
Switch	Х	Х	
Cord	Х	Х	
Thermostat	Х	Х	
Volts / Hz	220 / 50	220 / 50	
Size (L x H x D) (mm)	810 x 190 x 100	1060 x 190 x 100	

Tempadair

Sunquartz Range -Sunquartz Shortwave Infrared Heaters

Infrared Zone Heaters

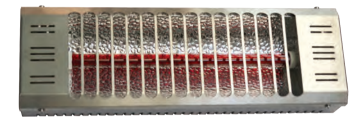
The Sunquartz shortwave infrared heater is the clean, silent, efficient and cost effective way to heat a person or object. The tilt mounting allows the gentle heat rays to be focused at the specific area to be heated.

How it works

The sensation and welcome of instant heat right where it's needed. Sunquartz shortwave infrared heaters warm people, not the air. They can be used in many applications e.g. warehouses, churches, reception rooms, drying paint. These effecient sun-like heaters can penetrate damp air with little waste to the atmosphere.

Features include:

- Completely silent in operation.
- Lightweight, robust and corrosion resistant.
- Wall mount horizontally.
- Ideal for localised heating in large covered areas.

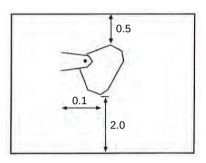


How it's made

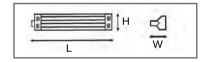
- Elements: Tungsten halogen lamps, ruby red.
- Reflectors: Anodised aluminium
- Guard: Stainless steel guard
- Body: Stainless steel
- Connection: 220V single phase
- Element length: 350mm
- Weight: +/- 1kg

How to install

- Prior to installation, check that no hazardous vapour will be present in the immediate atmosphere.
- The heaters must never be rotated to face the wall, ceiling or floor.
- Wall mount brackets are supplied with heater.
- Wiring must be according to local regulations and must be adequately rated.



Note: This is a guidleline only, onsite conditions will determine the layout required.



Model	Rating @ 220V	Current @ 220V	Dimensions H x L x W (mm)	Carton Dimensions H x L x W (mm)
HI150SQ	1.5kW	6.8A	111 x 426 x 71	127 x 473 x 90
HI200SQ	2kW	9.1A	111 x 426 x 71	127 x 473 x 90

Tempadair

Redring SF3 Range -Commercial Fan Heaters

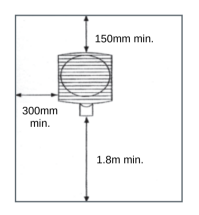
SF3 Commercial Fan

- Polycarbonate body.
- Use with HC301.

How it works

Air is drawn through the heater and passed over an open spiral element. The motor is a quiet, totally enclosed shaded pole type. The base of the heater is mounted on a wall with the facility to unplug the head piece for maintenance. For overheat protection manual reset overheat cut outs are fitted.

Mounting



How it's made

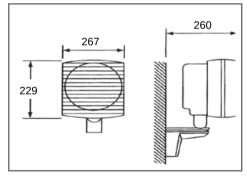
The white and grey casing is made of a flame retardant polycarbonate with a 4 pole single phase motor installed. The element is a nicklechrome open spiral type on mica insulators. The wall bracket has a grey finish.

How to install

The heater has been designed to be installed in two phases. The plug in termination allows for the mounting of the base and electrical connections during construction. The head piece can be installed just before commissioning. Naturally all installations and wiring must comply with current regulations.



Dimensions (mm)



Power	ЗКW	
Overheat cut out (Up to 25°C)	Х	
Connection phase	Single	
Volts / Hz	220 / 50	
Amps. / phase	13.63A	
Airflow volume	300m³/h	





P.O. Box 678, Germiston, 1400, South Africa.

Email: info@xpelair.co.za

www.xpelair.co.za

E.&O.E. (errors and omissions excepted)

