

COMMERCIAL

CREATE COMFORTABLE, PRODUCTIVE WORK SPACES.

Effective ventilation systems increase productivity and comfort for occupants working in commercial areas. We can assist by providing energy efficient solutions that reduce heat, minimise condensation and bring in fresh air to your work space. Our commercial range includes powerful fans and air movement products suitable for a wide range of applications.

















White (RAPJET-W)



Silver (RAPJET-S)

RAPID DRYJET

HAND DRYERS





These ultra powerful units are equipped with digital circuit controls and advanced infrared auto sensing technologies. Unit starts when user places hands in a comfortable position within the unit. The Rapid Dry Jet requires minimal maintenance and is available with a white or silver coloured front face.

- Advanced infrared auto sensing technology.
- Hygienic hands free operation for heavy duty high traffic use.
- Concentrated air flow for rapid drying times.
- Includes excess water tray that can be easily removed for emptying.
- Easy to clean stylish casing with ergonomic design.
- Water resistant design for a longer lifespan.
- Unique high speed motor for low power consumption.
- · Warm or cold air function.
- Plug and lead included as standard.
- Auto-reset internal thermal protection.
- Electrical Test Standard: AS/NZS 60335.1:2011 incl. Amdts. 1-3 AS/NZS 60335.2.23:2012.

*Conditions apply. For details visit: fantechtrade.com.au/warranty

ENERGY SAVING

The Rapid Dry Jet features a unique high-speed motor that has a low overall power consumption, concentrated air flow and a quick drying process. It is programmed to cease operation after a standard drying time has been reached to reduce energy consumption.

SAFE

The Rapid Dry Jet smart hand dryer has multiple safety features that protect the unit against overheating and electrical surges. The user is kept safe and the hand dryer is protected. It also

features an excess water tray that helps to minimise water landing on the floor.



STRONG

The robust, streamline casing protects the technology within, while being easy to maintain and clean.

HYGIENIC

Its easy to clean design, non-touch operation and anti-bacterial filter makes the Rapid Dry Jet perfect for areas with hygiene requirements.

It also comes with a brush to clean the water tray drain hole.







Top View (White Model)

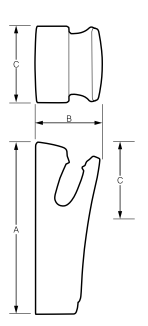
ERGONOMIC & STYLISH

Designed to be aesthetically appealing, the Rapid Dry Jet will keep your washroom looking modern. To use the unit, simply place hands in the drying area and move them up and down. Hands will be dry within seconds.



SMART

Accurate and reliable air control is a result of a built in smart microchip and advanced infrared technology. The hygienic hands free operation automatically starts when the sensor is triggered. The unit will stop operation as soon as hands move away. (Maximum drying time: 17 seconds).



SPECIFICATIONS

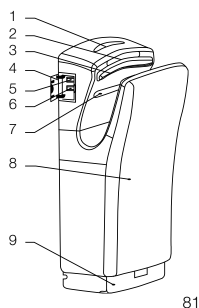
| MODEL NO. | FRONT FACE COLOUR | M³/HR | AVG. dB(A) @ 3M | RATED POWER | VOLTS | WEIGHT KG | IP RATING |
|--------------|----------------------|-------|--------------------|----------------|-------|--------------|--------------|
| RAPJET-S | SILVER | 210 | 78 | 1400W | 240V | 8.5 | IP22 |
| RAPJET-W | WHITE | 210 | 78 | 1400W | 240V | 8.5 | IP22 |

DIMENSIONS

| MODEL NO. | Α | В | С | | | | | |
|--------------|-----|----------------------|-----|--|--|--|--|--|
| RAPJET-S | 670 | 250 | 300 | | | | | |
| RAPJET-W | 670 | 250 | 300 | | | | | |
| | Α | All dimensions in mm | | | | | | |

COMPONENTS

- 1. Countdown Indicator
- 2. Sensor
- 3. Air Outlet
- 4. Side Window
- 5. Power Switch
- 6. Heat Switch
- 7. Lighting Screen
- 8. Front Cover
- 9. Excess Water Tray





RAPID DRY

HAND DRYER







The Rapid Dry is part of the smart hand dryer range from Fantech Trade. They are equipped with digital circuit controls and advanced infrared auto sensing technologies. These hand dryers require minimal maintenance and include a robust design that delivers reliable long term performance.

- Advanced infrared auto sensing technology.
- Hygienic hands free operation.
- Concentrated air flow for rapid drying times.
- Casing made from easy to clean 304 stainless steel.
- Water resistant design for a longer lifespan.
- Efficient motor for high performance and low power consumption.
- Plug and lead included as standard.
- Auto-reset internal thermal protection.
- Warm or cold air function.

ENERGY SAVING

The Rapid Dry features a unique high-speed motor that has low overall power consumption. It is fitted with a round nozzle for concentrated air flow and quick drying time. It can complete the drying process in half the time of a regular hand dryer with half the energy consumption.

SAFE

This smart hand dryer has multiple safety features that protect the unit against overheating and electrical surges. This extends the lifespan of the unit and keeps the user safe.

STRONG

The streamline shell is made from robust 304 grade stainless steel. This enclosed casing protects the technology within and is easy to maintain.

HYGIENIC

Its easy to clean design, no-touch operation and anti-bacterial filter makes the Rapid Dry perfect for areas with hygiene requirements.





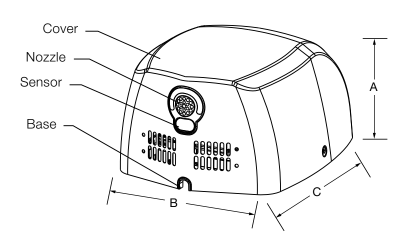




SMART

Accurate and reliable air control is a result of a built in smart microchip and advanced infrared technology. To use, simply bring hands within 10cm of the nozzle and the Rapid Dry will automatically start to blow warm air. Once your hands are dry, just move them away from the unit and operation will stop within one second.

COMPONENTS



DIMENSIONS

| MODEL NO. | Α | В | С |
|-----------|-----|-----------|-------------|
| RAPDRY-SS | 169 | 252 | 300 |
| | | All dimor | eione in mm |

SPECIFICATIONS

| MODEL NO. | M³/HR | AVG dB(A) @3M | RATED POWER | VOLTS | FREQUENCY | WEIGHT KG | IP RATING |
|-----------|-------|------------------|----------------|-------|-----------|--------------|--------------|
| RAPDRY-SS | 89 | 80 | 900W | 240V | 50Hz | 3.4 | IP22 |





HAND DRYERS





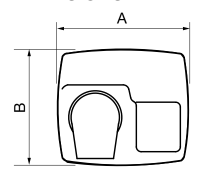
Available in white or brushed chrome, our automatic hand dryers provide a cost effective and hygienic means of no-touch hand drying. Suitable for public amenities, food prep areas, hospitals and schools.

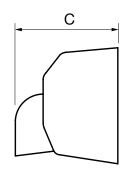
- Available in white epoxy paint or brushed chrome finish.
- Automatic infrared on/off activation.
- 360° nozzle rotation to provide face or hand drying.
- Drying cycle of approximately 15 seconds.
- Self-resetting thermal overload protection.
- Automatic cut-off after 60 seconds of continuous use.

SPECIFICATIONS

| MODEL NO. | M³/HR | L/SEC | FAN SPEED, RPM | AVG. dB(A) @1M | WATTS | VOLTS | HERTZ | WEIGHT KG |
|-----------|-------|-------|----------------------|----------------------|-------|---------|-------|--------------|
| HHD2500RB | 270 | 75 | 8300 | 74 | 2400 | 220-240 | 50 | 6.3 |
| HHD2500RW | 270 | 75 | 8300 | 74 | 2400 | 220-240 | 50 | 6.3 |

DIMENSIONS





| MODEL NO. | STYLE | Α | В | С |
|-----------|----------------|-----|-----------|--------------|
| HHD2500RB | Brushed Chrome | 270 | 240 | 212 |
| HHD2500RW | White | 270 | 240 | 212 |
| | | | All dimer | nsions in mm |

Vandal resistant, robust heavy duty steel casing.



AIR CURTAINS

SINGLE PHASE



Wall Mounted Switch

Designed to maximise the efficiency of a building by creating an invisible door of air that helps to retain a room's heating and cooling. It also prevents dust, fumes, odours and flying insects from entering a building.

- Can reduce a building's running costs.
- Adjustable air deflection vents.
- High/Low 2-speed operation caters for peak and off-peak traffic requirements.
- Motors have built-in thermal overload protection.
- Wall mounted switch included.
- Can be integrated into a Building Management System.

AIR VELOCITY & DOOR HEIGHT

Effective door height:

- High speed up to 4.0m
- Low speed up to 3.0m

High Speed: Suitable for medium to large doorways and entrances;



ie. supermarkets and shopping centres.

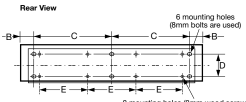
Low Speed: Suitable for standard doorways;

ie. shops, cafes and small food preparation areas.

DIMENSIONS







8 mounting holes (8mm wood screws are used)

| MODEL NO. | A | В | С | D | E | F | G |
|-----------|------|-----|-----|-----|-----|-----|-----|
| AC1209WS | 900 | 50 | 400 | 113 | 249 | 230 | 214 |
| AC1212WS | 1200 | 200 | 400 | 113 | 249 | 230 | 214 |
| AC1215WS | 1500 | 350 | 400 | 113 | 249 | 230 | 214 |

All dimensions in mm

SPECIFICATIONS

| MODEL NO. | VOLTS/HZ | SPEED | CURRENT A | EFFECTIVE DOOR HEIGHT M | VEL M/SEC | FAN SPEED, RPM | AVG. dB(A) @ 3M | WATTS | WEIGHT (KG) |
|-----------|-----------------|-------|-----------|-------------------------|-----------|----------------|--------------------|-------|----------------|
| AC1209WS | 230/50 | High | 1.2 | 4.0 | 18 | 2500 | 57 | 276 | 12.4 |
| ACIZUSWS | AC1209W3 230/30 | Low | 0.956 | 3.0 | 15 | 2150 | 54 | 220 | 12.4 |
| | | High | 1.391 | 4.0 | 18 | 2500 | 58 | 320 | 13.6 |
| AC1212WS | 230/50 | Low | 1.217 | 3.0 | 15 | 2150 | 55 | 280 | 13.6 |
| 404045140 | | High | 1.896 | 4.0 | 18 | 2500 | 57 | 436 | 17.6 |
| AC1215WS | 230/50 | Low | 1.522 | 3.0 | 15 | 2150 | 54 | 350 | 17.6 |

Please note that these Air Curtains are recommended for dry, clean air environments only. For industrial applications or technical data contact your local Fantech Trade branch.



COMPACT 2000

SQUARE PLATE AXIAL SERIES

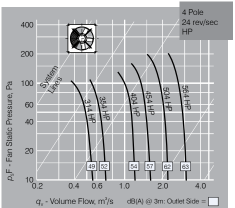


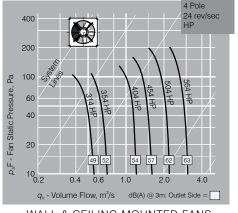


The Compact 2000 Series is a high quality and robust axial fan range that is suitable for a wide range of commercial and industrial applications. It can be speed controlled to better manage energy consumption.

- Single phase models only can be speed controlled.
- Robust galvanised steel construction.
- Inlet guard is incorporated as standard.
- Capable of operating across a wide temperature range.
- To make installation easy, a flying lead with junction box and 20mm Ø flexible conduit is fitted.
- Finished in durable polyester epoxy paint.
- Can be mounted in any position.

Contact your local Fantech Trade branch for more information.

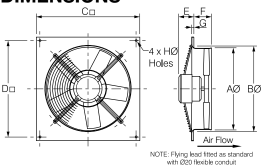




ACCESSORIES

- Electronic Speed Controller (VA5.0 - for single phase only).
- Rear Finger Guards (DG..).
- Backdraft Shutter (WSK..).

DIMENSIONS



| MODEL NO. | AØ | ВØ | с□ | D□ | E | F | G | НØ | WEIGHT KG |
|-----------------------|-----|-----|-----|-----|----|----|----|----|--------------|
| CPD0254F, CPE0254F | 263 | 285 | 370 | 320 | 98 | 74 | 15 | 6 | 5.5 |
| CPD0314F, CPE0314F | 325 | 330 | 430 | 380 | 95 | 85 | 10 | 9 | 10 |
| CPD0354F, CPE0354F | 360 | 370 | 485 | 435 | 95 | 85 | 10 | 9 | 10 |
| CPD0404F, CPE0404F | 410 | 420 | 540 | 490 | 95 | 95 | 12 | 9 | 15 |
| CPD0454F, CPE0454F | 460 | 470 | 575 | 535 | 95 | 95 | 12 | 11 | 17 |

'CPD' denotes three phase models 'CPE' denotes single phase models

All dimensions in mm

SPECIFICATIONS

| MODEL | NOM. SPEED | AIR FLOW | AVG. | СРЕ | E 1 PH | СРЕ |)3 PH. | MAX. AMB |
|---------|---------------|-------------|------|------|--------|------|--------|-------------|
| NO. CP | REV/ SEC | M³/SEC† | @3M | KW | AMPS* | KW | AMPS* | °C |
| 0254F | 23 | 0.27 | 42 | 0.09 | 0.90 | 0.12 | 0.50 | 70^ |
| 0314F | 23 | 0.62 | 45 | 0.09 | 0.90 | 0.12 | 0.50 | 70^ |
| 0314FHP | 23 | 0.56 | 49 | 0.09 | 0.90 | 0.12 | 0.50 | 70^ |
| 0354F | 23 | 0.93 | 49 | 0.09 | 0.90 | 0.12 | 0.50 | 70^ |
| 0354FHP | 23 | 0.72 | 52 | 0.09 | 0.90 | 0.12 | 0.50 | 70^ |
| 0404F | 23 | 1.42 | 52 | 0.25 | 1.80 | 0.37 | 1.40 | 70^ |
| 0404FHP | 23 | 1.21 | 54 | 0.25 | 1.80 | 0.37 | 1.40 | 70^ |
| 0454F | 23 | 1.65 | 54 | 0.25 | 1.80 | 0.37 | 1.40 | 70^ |
| 0454FHP | 23 | 1.59 | 57 | 0.25 | 1.80 | 0.37 | 1.40 | 70^ |

Amperages shown are a guide only, refer to our Sales Department for accurate figures at time of order.
 (Electrical data in bold type refers to fans that are fitted with 2-speed star/delta motors as standard).

[^] Maximum ambient is 40°C when being speed controlled.

HP - High Performance model.

[†] Air flow without duct and fittings.



RING PLATE

WALL & CEILING MOUNTED FANS





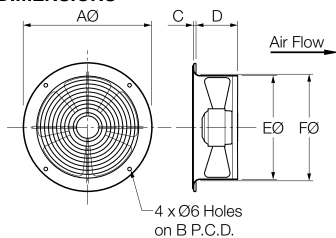
The Ring Plate Axial Fans are suitable for wall or ceiling mounting and feature a high quality galvanised steel casing, grille and impeller. Their robust construction makes them suitable for a broad range of commercial and industrial applications.

- Powerful air flow and pressure performance.
- · High quality Continuous Run motor.
- · Can be connected to ducting.
- · Speed-controllable.
- Auto-reset thermal cut out protection fitted.
- Sealed for life ball bearings.

ACCESSORIES

- Run-on Timers & Speed Controllers.
- Flexible Duct Fire Rated AS/NZS 4254.
- Wall Tubes.
- External Grilles.

DIMENSIONS



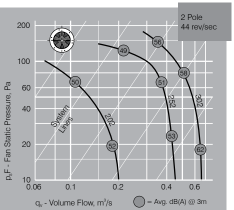
| MODEL NO. | DUCT SIZE | AØ | В | С | D | EØ | FØ |
|---------------|-----------|-----|-----|---|-----|-----|-----|
| RP202/204 | 200 | 280 | 250 | 5 | 95 | 208 | 215 |
| RP252/254 | 250 | 320 | 295 | 7 | 103 | 259 | 266 |
| RP302/304/306 | 300 | 395 | 375 | 7 | 113 | 310 | 318 |
| RP354/356 | 350 | 460 | 422 | 7 | 123 | 360 | 375 |

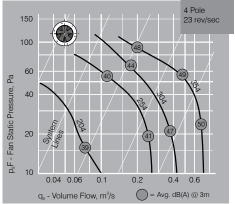
All dimensions in mm

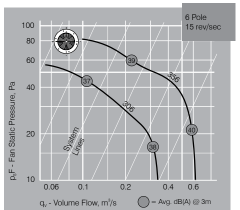
SPECIFICATIONS

| MODEL NO. | M³/HR† | AIR FLOW | FAN SPEED | AVG. | | RP | 1 PH | | MAX. |
|-----------|-----------|-------------|--------------|---------------|-------|-----------|-------------|---------|------------|
| MODEL NO. | IMI*/FIR' | L/SEC† | REV/ SEC | dB(A) @ 3M | WATTS | AMPS* | VOLTS | HZ | °C |
| RP202 | 792 | 220 | 43 | 52 | 70 | 0.36 | 220-240 | 50 | 50 |
| RP204 | 468 | 130 | 24 | 39 | 30 | 0.14 | 220-240 | 50 | 60 |
| RP252 | 1620 | 450 | 42 | 51 | 110 | 0.63 | 220-240 | 50 | 50 |
| RP254 | 1008 | 280 | 23 | 40 | 60 | 0.28 | 220-240 | 50 | 60 |
| RP302 | 2376 | 660 | 41 | 62 | 180 | 0.79 | 220-240 | 50 | 50 |
| RP304 | 1728 | 480 | 22 | 47 | 90 | 0.41 | 220-240 | 50 | 50 |
| RP306 | 1296 | 360 | 16 | 37 | 50 | 0.23 | 220-240 | 50 | 50 |
| RP354 | 2628 | 730 | 20 | 49 | 140 | 0.68 | 220-240 | 50 | 50 |
| RP356 | 2340 | 650 | 16 | 40 | 110 | 0.48 | 220-240 | 50 | 50 |
| | | | | | | † Air flo | w without o | luct an | d fittings |

† Air flow without duct and fitti







© FANTECH TRADE 2024

WALL & CEILING MOUNTED FANS

^{*} Amperages shown are a guide only. Refer to our Sales Department for accurate figures at time of order.

VOGUE

WALL & CEILING MOUNTED FANS



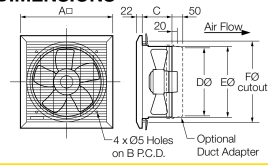


The Vogue series of modern ceiling/wall mounted fans include quick fitting swing locks that make it easy to install in suspended ceilings or plasterboard walls and ceilings. The grille is made from durable ABS plastic and impellers are of galvanised steel.

- · Contemporary flush to ceiling design.
- Grille can be easily removed for cleaning.
- Speed-controllable.
- Fitted with a standard 240V plug and lead.
- Auto-reset thermal cut out protection fitted.
- Sealed for life ball bearings.
- High quality single-phase 'Continuous Run' motor.
- Model with reverse air flow available.

- Run-on Timers & Speed Controllers.
- Flexible Duct Fire Rated AS/NZS 4254.
- Wall Tubes
- External Grilles.

DIMENSIONS



| MODEL NO. | A□ | В | С | DØ | ΕØ | FØ |
|-------------------------|-----|-----|-----|-----|-----|-----|
| VCW202 , VCW204 | 295 | 268 | 100 | 197 | 208 | 255 |
| VCW254 | 347 | 320 | 110 | 247 | 259 | 305 |
| VCW302 , VCW304, VCW306 | 398 | 371 | 115 | 297 | 310 | 355 |

All dimensions in mm

SPECIFICATIONS

| MODEL | M³/HR† L/SEC† | | FAN SPEED | | | VCW 1 PH | | | | |
|---------|---------------|-------|--------------|---------------|-------|----------|---------|----|----|--|
| NO. VCW | IVI*/ FIN' | L/SEC | REV/SEC | dB(A) @ 3M | WATTS | AMPS* | VOLTS | HZ | °C | |
| 202 | 792 | 220 | 43 | 52 | 70 | 0.36 | 220-240 | 50 | 50 | |
| 204 | 468 | 130 | 24 | 39 | 30 | 0.14 | 220-240 | 50 | 60 | |
| 254 | 1008 | 280 | 23 | 40 | 60 | 0.28 | 220-240 | 50 | 60 | |
| 302 | 2376 | 660 | 41 | 62 | 180 | 0.79 | 220-240 | 50 | 50 | |
| 304 | 1728 | 480 | 22 | 47 | 90 | 0.41 | 220-240 | 50 | 50 | |
| 306 | 1296 | 359 | 16 | 37 | 50 | 0.23 | 220-240 | 50 | 50 | |

[†] Air flow without duct and fittings * Amperages shown are a guide only. Refer to our Sales Department for accurate figures at time of order.

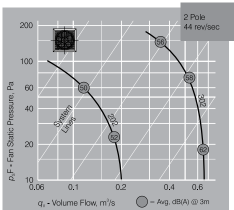
OPTIONAL DUCT ADAPTER

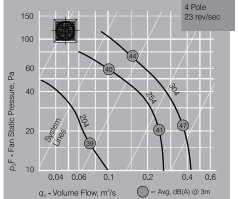
The optional Vogue duct adapter allows standard sized duct to be easily fitted to the fan. It simply slides onto the fans' spigot and is secured with duct tape. Made from durable ABS plastic.

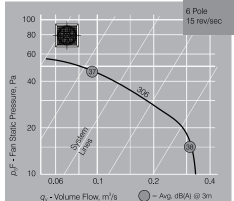


| MODEL NO. | DUCT DIAMETER | VOGUE (TO SUIT FAN SELECTED) |
|-----------|------------------|---------------------------------|
| VCW20DA | 200 | VCW202, VCW204 |
| VCW25DA | 250 | VCW254 |
| VCW30DA | 300 | VCW302, VCW304, VCW306 |

ACCESSORIES









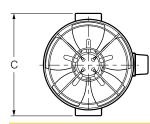
Metal construction model (MTS)

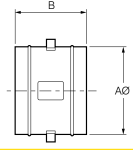
A light-weight yet robust in-line fan available with either plastic or steel casing.

ACCESSORIES

- VA2.0 Speed Controller.
- Flexible Duct Fire Rated AS/NZS 4254.
- · Backdraft Dampers.
- Internal & External Grilles.

DIMENSIONS





| MODEL NO. | AØ | В | С | WEIGHT KG |
|------------------------|-----|-----|-----|--------------|
| MTP202, MTP204 | 197 | 250 | 270 | 2.1 |
| MTS202, MTS204 | 206 | 250 | 236 | 3.5 |
| MTP252, MTP254 | 247 | 250 | 320 | 2.7 |
| MTS252, MTS254 | 260 | 250 | 296 | 4.0 |
| MTP302, MTP304, MTP306 | 297 | 250 | 370 | 3.5 |
| MTS302, MTS304, MTS306 | 311 | 250 | 346 | 4.8 |
| MTS354, MTS356 | 363 | 250 | 405 | 5.1 |

'MTP' denotes ABS injection moulded plastic casing 'MTS' denotes powered coated steel casing All dimensions in mm

MINITUBE

IN-LINE DUCT MOUNTED FANS



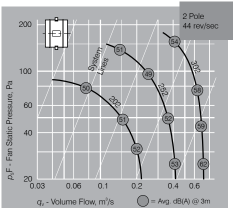
The Minitube Series of duct mounted axial fans is suitable for domestic, commercial and industrial ventilation applications. Available in sizes ranging from 200 to 350mm diameter.

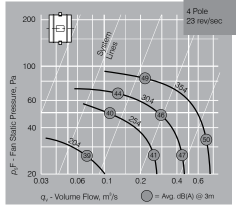
- Choice of two light-weight but robust housing materials, metal or injection moulded plastic.
- Good range of speeds available.
- Can be speed controlled.
- Can be mounted in any position.
- Manual reset protection fitted at standard.
- 3 pin plug and lead fitted in the plastic model.

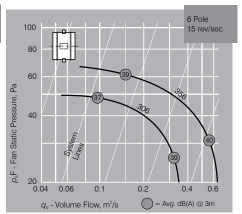
SPECIFICATIONS

| MODEL NO. MT | | FAN SPEED | | MTP/S. | . 1 PH. | MAX. |
|----------------|---------------------|-----------|------|--------|---------|------|
| MODEL NO. MIL. | MATERIAL | REV/SEC | @ 3M | WATTS | AMPS* | °C |
| P/S202 | Plastic | 43 | 52 | 70 | 0.36 | 50 |
| P/S204 | Plastic | 24 | 39 | 30 | 0.14 | 60 |
| P/S252 | Powder coated steel | 42 | 51 | 110 | 0.63 | 50 |
| P/S254 | Powder coated steel | 23 | 40 | 60 | 0.28 | 60 |
| P/S302 | Powder coated steel | 41 | 62 | 180 | 0.79 | 50 |
| P/S304 | Powder coated steel | 22 | 47 | 90 | 0.41 | 50 |
| P/S306 | Powder coated steel | 16 | 37 | 50 | 0.23 | 50 |
| S354 | Powder coated steel | 20 | 49 | 140 | 0.68 | 50 |
| S356 | Powder coated stee | 16 | 40 | 110 | 0.48 | 50 |

^{*} Amperages shown are a guide only. Refer to our Sales Department for accurate figures at time of order









SHORT CASE

IN-LINE DUCT MOUNTED FANS



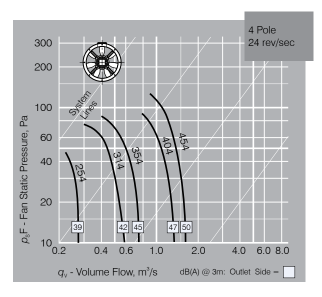


The Short Case Axial Series has a light-weight, but robust construction and is designed for exhaust and supply air ducted systems in commercial and industrial applications.

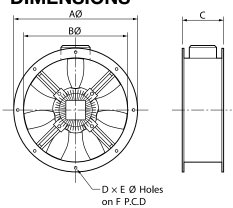
- · Compact, short cased design.
- Light-weight but robust construction.
- An electrical junction box is fitted as standard.
- Capable of operating in ambient temperatures ranging from -20°C to +70°C.
- Can be mounted in any position.
- Available in single and three phase.

ACCESSORIES

- Mounting Feet (CFT..).
- Inlet Cones (CIC..S).
- Matching Flanges (CMF..).
- Finger Guards (DG..).
- Electronic Speed Controller
 - VA2.8 (for single phase only).



DIMENSIONS



| AØ | BØ* | С | D | EØ | F | WEIGHT KG |
|-----|--------------------------|--|--|---|---|--|
| 305 | 250 | 180 | 8 | 7 | 285 | 8 |
| 382 | 315 | 180 | 8 | 9.5 | 356 | 8.5 |
| 421 | 350 | 180 | 8 | 9.5 | 395 | 9 |
| 466 | 400 | 190 | 12 | 9.5 | 438 | 12 |
| 515 | 450 | 190 | 12 | 9.5 | 487 | 14 |
| | 305 382 421 466 | 305 250 382 315 421 350 466 400 | 305 250 180 382 315 180 421 350 180 466 400 190 | 305 250 180 8 382 315 180 8 421 350 180 8 466 400 190 12 | 305 250 180 8 7 382 315 180 8 9.5 421 350 180 8 9.5 466 400 190 12 9.5 | 305 250 180 8 7 285 382 315 180 8 9.5 356 421 350 180 8 9.5 395 466 400 190 12 9.5 438 |

* Dimension BØ is internal for the casing 'SCD' denotes three phase, 'SCE' denotes single phase. All dimensions in mm

SPECIFICATIONS

| MODEL NO. | M³/HR L/SE | 1./050 | FAN SPEED | AVG. | | SCE | 1 PH. | | | SCD | 3 PH. | |
|------------|------------|------------|--------------|------|------|------|-------|----|------|------|-------|----|
| SCD SCE | M%HK | III. 2/020 | REV/ SEC | @ 3M | KW | AMPS | VOLTS | ΗZ | KW | AMPS | VOLTS | ΗZ |
| 254 | 983 | 273 | 23 | 39 | 0.09 | 0.90 | 230 | 50 | 0.12 | 0.50 | 415 | 50 |
| 314 | 2099 | 583 | 23 | 42 | 0.09 | 0.90 | 230 | 50 | 0.12 | 0.50 | 415 | 50 |
| 314HP | 1958 | 544 | 23 | 49 | 0.09 | 0.90 | 230 | 50 | 0.12 | 0.50 | 415 | 50 |
| 354 | 2686 | 746 | 23 | 45 | 0.09 | 0.90 | 230 | 50 | 0.12 | 0.50 | 415 | 50 |
| 354HP | 2513 | 698 | 23 | 52 | 0.09 | 0.90 | 230 | 50 | 0.12 | 0.50 | 415 | 50 |
| 404 | 4777 | 1327 | 23 | 47 | 0.25 | 1.80 | 230 | 50 | 0.37 | 1.40 | 415 | 50 |
| 404HP | 4324 | 1201 | 23 | 54 | 0.25 | 1.80 | 230 | 50 | 0.37 | 1.40 | 415 | 50 |
| 454 | 5789 | 1608 | 23 | 50 | 0.25 | 1.80 | 230 | 50 | 0.37 | 1.40 | 415 | 50 |
| 454HP | 5695 | 1582 | 23 | 57 | 0.25 | 1.80 | 230 | 50 | 0.37 | 1.40 | 415 | 50 |

Electrical data in **bold** type denotes 2-speed star/delta motors are fitted.

Amperages shown are a guide only, Refer to our Sales Department for accurate figures at time of order.

When being speed controlled the ambient must not exceed 50°C. Contact your local Fantech Trade branch for more information.





SYSTEMAIRE

KITCHEN EXHAUST FANS





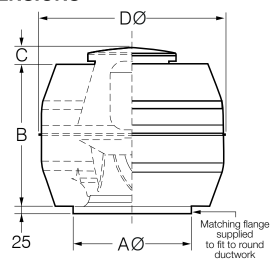


Systemaire commercial kitchen exhaust fans provide powerful performance, energy efficiency and quiet operation. They have been designed and tested by our own Fantech engineering team and have proven to be up to 9dB(A) quieter, and produce up to 35% more air flow than other equivalent kitchen exhaust fans.

These high performance kitchen exhaust fans are available in 250, 300, 380 and 460mm fan inlet sizes.

- Can produce up to 88% more pressure and be up to 9dB(A) quieter than equivalent kitchen exhaust fans currently on the market.
- Greater number of drainage holes included around base to prevent water build-up.
- Lightweight design for easier handling and installation.
- Supplied with matching flange for quick installation to suit standard round Spiro duct.
- Can be used with smaller duct sizes as the fan can handle high pressure levels.
- Designed to handle clean air, grease laden air, toxic and noxious gases.
- Advanced mixed flow impeller design provides high air flow performance with low noise levels.
- Designed for small to medium sized commercial kitchens in restaurants, cafés and take away food outlets.

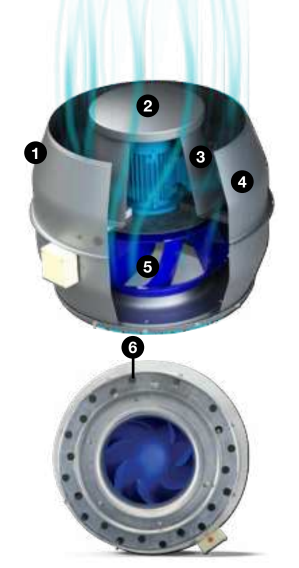
DIMENSIONS



| MODEL NO. | Α | В | С | D | APPROX. WEIGHT KG* |
|-----------|-----|-----|----|-----|-----------------------|
| KU_25 | 260 | 443 | 53 | 580 | 14 |
| KU_30.L | 312 | 443 | 53 | 580 | 14 |
| KU_30 | 312 | 554 | 16 | 730 | 22 |
| KU_38 | 384 | 554 | 39 | 730 | 27 |
| KU_46 | 464 | 554 | 64 | 730 | 30 |

Dimensions in mm

* Unit weights depend on the make of motor used. If critical this should be referred to our
sales department at time of order.



COMPONENTS

- **1** Aerodynamic shaped cowl for smoother air flow, reduced turbulence and increased fan performance.
- **2** Weather and contaminant proof enclosure for maximum motor protection.
- **3** Smaller exhaust opening than traditional kitchen exhausts fans reduces exposure to rain.
- 4 Removable wind band for easy cleaning and maintenance.
- **5** High performance mixed flow impeller provides quieter operation with better air flow and higher pressure development.
- **6** Greater number of drainage holes included around base to prevent water build up.

SPECIFICATIONS

| SPECIFICA | ALIONS | | | | | | | |
|-----------|----------|---------|-----------|---------|------|------|-------------|-----------------|
| MODEL NO | 842/LID+ | 1 (050) | FAN SPEED | Diverse | 1011 | **** | AVG. dB(| |
| MODEL NO. | M³/HR* | L/SEC* | REV/SEC | Phase | KW | AMPS | INLET SOUND | OUTLET SOUND |
| KUD254 | 1728 | 480 | 24 | Three | 0.25 | 0.75 | 44 | 48 |
| KUE254 | 1728 | 480 | 24 | Single | 0.18 | 1.4 | 47 | 51 |
| KUD304L | 2520 | 700 | 24 | Three | 0.25 | 0.75 | 46 | 50 |
| KUE304L | 2520 | 700 | 24 | Single | 0.18 | 1.4 | 45 | 49 |
| KUD304 | 2880 | 800 | 24 | Three | 0.25 | 0.75 | 44 | 48 |
| KUD306 | 1800 | 500 | 16 | Three | 0.25 | 1.32 | 34 | 38 |
| KUE304 | 2880 | 800 | 24 | Single | 0.18 | 1.4 | 45 | 50 |
| KUE306 | 1800 | 500 | 16 | Single | 0.25 | 2.5 | 36 | 40 |
| KUD384 | 5940 | 1640 | 24 | Three | 0.75 | 1.94 | 51 | 56 |
| KUD386 | 3600 | 1000 | 16 | Three | 0.37 | 1.32 | 41 | 45 |
| KUE384 | 5940 | 1640 | 24 | Single | 0.75 | 4.8 | 50 | 54 |
| KUE386 | 3600 | 1000 | 16 | Single | 0.37 | 2.5 | 40 | 44 |
| KUD464 | 8100 | 2250 | 24 | Three | 1.1 | 2.57 | 54 | 60 |
| KUD466 | 4788 | 1330 | 16 | Three | 0.37 | 1.32 | 42 | 48 |
| KUE464 | 8100 | 2250 | 24 | Single | 1.1 | 6.6 | 53 | 59 |
| KUE466 | 4788 | 1330 | 16 | Single | 0.37 | 2.5 | 43 | 49 |

* Air flows are approximate only and based on 30 Pa static pressure.

CONTROLS

FOR SYSTEMAIRE KITCHEN EXHAUST FANS

VARIABLE SPEED DRIVES

DANFOSS VLT - HVAC FC 131



The VLT - HVAC FC 131 is a dedicated drive that is easy to install, and features a trouble-free set up which ensures it is fast and efficient to commission. It incorporates a highly effective heat management system that makes it ideal for demanding environments and where drive space is restricted.

FEATURES

- User friendly interface with start-up wizard for quick and easy configuration.
- Integrated fan / pump control for a more efficient startup.
- Built-in PI controller for smooth variable speed control.
- Fire mode for continuous vital fan operation regardless of control signals, warnings or alarms.
- Built-in RFI filters to remove electromagnetic interference and lower harmonic levels.
- DC choke to mitigate harmonics and balance voltage drops and spikes.
- Thermistor input to prevent motors from overheating.
- IP54 class protection enclosure.
- Up to 50C ambient temperature with derating.

DANFOSS VLT - MICRO FC 51



The VLT - Micro FC 51 drive has been designed for applications where simplicity and efficiency are key requirements. The compact size of the enclosure with forced cooled heat sink allows the drive to be installed into confined spaces.

FEATURES

- Interface with start-up wizard for quick and easy configuration.
- EMC filters to remove electromagnetic interference and lower harmonic levels.
- Available as IP20 (with optional IP21 kit).
- Optional 1ph input to 3 phase output (0.18 2.2kW).

WALL PLATE SPEED CONTROLLERS



2-speed rotary switch (TSS1-15). Use with VSD, 415V, 3PH units



0-10V speed controller (DCV-POT10K-WM) Use with VSD, 415V. 3PH units



Variable speed controller (VA2.0, VA5.0, VA8.0 for 240V, 1PH, 4 pole units)



MINIVENT

ROOF MOUNTED FANS





The Minivent Series of axial roof units has been designed for use in a wide range of free intake or duct mounted, domestic and commercial applications. They can be speed controlled and are available in 6 sizes ranging from 112 to 350mm diameter.

- Robust, lightweight construction.
- Wide choice of speeds for most sizes.
- All motors are speed controllable.
- Can be used in ducted systems.
- Can be mounted at angles up to 30°.
- Backdraft shutters can be fitted to fans 250 to 350mm diameter.
- Single phase, 240V only.

ACCESSORIES

- Run-on Timers & Speed Controllers.
- Flexible Duct Fire Rated AS/NZS 4254.
- A range of upstands are available. For information on suitable upstands contact your local Fantech Trade branch.

| MODEL NO. | Α□ | В□ | С | D | EO | WEIGHT KG |
|-----------|-----|-----|----|-----|-----|--------------|
| MV112E | 210 | 260 | 30 | 200 | 310 | 1.3 |
| MV132E | 210 | 200 | 30 | 200 | 310 | 1.9 |
| MV202E | | | | | | 4.6 |
| MV204E | 350 | 410 | 55 | 350 | 570 | 4.5 |
| MV252E | 330 | 410 | 55 | 330 | 570 | 5.9 |
| MV254E | | | | | | 6.1 |
| MV302E | | | | | | 6.9 |
| MV304E | 350 | 410 | 55 | 350 | 570 | 6.5 |
| MV306E | | | | | | 6.5 |
| MV354E | 400 | 500 | 95 | 380 | 670 | 8.5 |
| MV356E | 400 | 300 | 90 | 550 | 070 | 8.5 |

All dimensions in mm

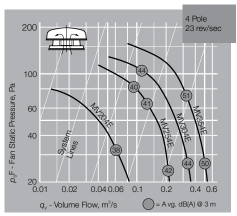
SPECIFICATIONS

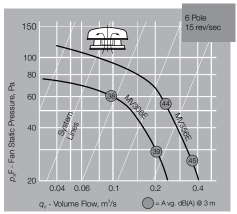
| MODEL NO. MV | M³/ | L/ | FAN SPEED | AVG. | SINGLE | PHASE | MAX. |
|--------------|------|-----|--------------|---------------|-------------|-------------|-----------|
| MODEL NO. MV | HR | SEC | REV/ SEC | dB(A) @ 3M | WATTS | AMPS* | °C |
| 112 | 122 | 34 | 44 | 33 | 22 | 0.11 | 50 |
| 132 | 270 | 75 | 46 | 43 | 46 | 0.25 | 50 |
| 202 | 688 | 191 | 43 | 52 | 70 | 0.36 | 50 |
| 204 | 299 | 83 | 24 | 38 | 30 | 0.14 | 60 |
| 252 | 1274 | 354 | 42 | 51 | 110 | 0.63 | 50 |
| 254 | 785 | 218 | 23 | 42 | 60 | 0.18 | 60 |
| 302 | 2066 | 574 | 41 | 55 | 180 | 0.79 | 50 |
| 304 | 1303 | 362 | 22 | 44 | 90 | 0.41 | 50 |
| 306 | 882 | 245 | 16 | 39 | 50 | 0.23 | 50 |
| 354 | 1901 | 528 | 20 | 50 | 140 | 0.68 | 50 |
| 356 | 1472 | 409 | 16 | 45 | 110 | 0.48 | 50 |
| | | | | *An | nnerages sh | own are a c | uide only |

*Amperages shown are a guide only.

Refer to our Sales Department for accurate figures at time of order.

2 Pole 44 rev/sec 200 44 rev/sec 44 rev/sec 45 rev/sec 40 rev/sec







GAMMA

VERTICAL DISCHARGE



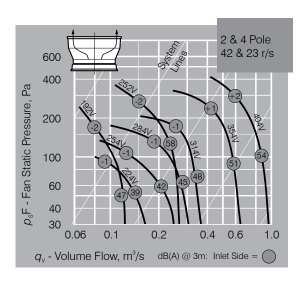


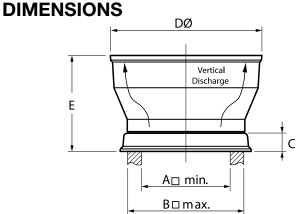
The Gamma Series of centrifugal roof units has been designed for use in commercial ducted exhaust applications. Models CE284V and larger are fitted with bird mesh to prevent the entry of birds and vermin into the ducting or building.

- Robust, lightweight construction.
- Cowls are U.V. stabilised.
- Compact, low profile design.
- Can be used in ducted systems.
- Can be mounted at angles up to 30°.
- Single phase, 240V only.

ACCESSORIES

- Run-on Timers & Speed Controllers.
- A range of upstands are available. For information on suitable upstands contact your local Fantech Trade branch.





| MODEL NO. | A□ | В□ | С | DØ | E | WEIGHT KG |
|-----------|-----|-----|----|-----|-----|--------------|
| CE192V | | | | | | |
| CE224V | 260 | 310 | 50 | 430 | 244 | 4 |
| CE252V | | | | | | |
| CE254V | | | | | | |
| CE284V | 310 | 410 | 75 | 500 | 334 | 8 |
| CE314V | | | | | | |
| CE354V | 400 | 500 | 75 | 640 | 417 | 18 |
| CE404V | | | | | | |

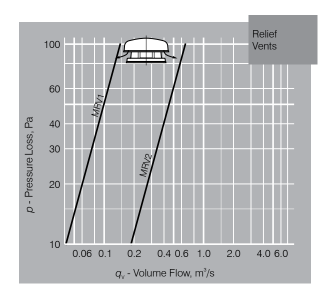
All dimensions in mm

SPECIFICATIONS

| | | | NOM. | AVG. dB(A) @ 3M (INLET) | | CE1 PH.* | |
|--------------|-------|-------|--------------|----------------------------|---------------------|----------|------|
| MODEL NO. | M³/HR | L/SEC | SPEED R/S | LOW AIR FLOW | HIGH AIR FLOW | кw | AMPS |
| CE192V | 443 | 123 | 42 | 45 | 47 | 0.07 | 0.30 |
| CE224V | 594 | 165 | 23 | 38 | 39 | 0.05 | 0.26 |
| CE252V | 972 | 270 | 42 | 56 | 58 | 0.19 | 0.83 |
| CE254V | 893 | 248 | 23 | 41 | 42 | 0.08 | 0.37 |
| CE284V | 1080 | 300 | 23 | 44 | 45 | 0.09 | 0.40 |
| CE314V | 1314 | 365 | 23 | 47 | 48 | 0.15 | 0.66 |
| CE354V | 2311 | 642 | 23 | 52 | 51 | 0.28 | 1.25 |
| CE404V | 3460 | 961 | 23 | 56 | 54 | 0.49 | 2.20 |

^{*}Amperages shown are a guide only, refer to our Sales Department for accurate figures at time of order.





ALPHA

RELIEF AIR VENTS



The Alpha Relief Air Vents have been designed to control air pressure within buildings. They may also be used in a ducted system where the fan is mounted remotely to the cowl. Fitted with bird mesh to eliminate the risk of debris and birds entering the building.

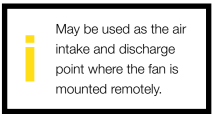
- Lightweight, corrosion-proof construction.
- Can also be used as air intake units.
- Protective bird mesh guards are fitted as standard.
- Base and cowl made of U.V. stabilised plastic.
- Designed for curb mounting.
- Can be mounted at angles up to 30°.

TYPICAL APPLICATION

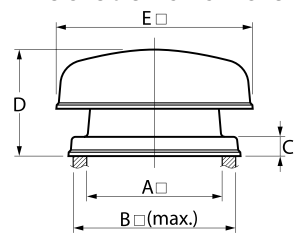
Exhausting clean air and a range of toxic, noxious and corrosive gases from a wide range of commercial and industrial applications.

ACCESSORIES

 A range of upstands are available. For information on suitable upstands contact your local Fantech Trade branch.



DIMENSIONS & SPECIFICATIONS



| MODEL NO. | Α□ | В□ | С | D | E | APP. WEIGHT KG | APP. VOL.M ³ | MIN. FREE AREA M ² |
|-----------|-----|-----|----|-----|-----|----------------------|----------------------------|-------------------------------------|
| MRV1 | 210 | 260 | 30 | 200 | 310 | 1.0 | 0.02 | 0.017 |
| MRV2 | 350 | 410 | 55 | 350 | 570 | 3.0 | 0.14 All dime | 0.073 |











HUNTER HVLS & COMMERCIAL SWEEP FANS

The Hunter range of innovative, direct-drive HVLS fans thoroughly mix the air within an indoor space to eliminate uneven temperatures and provide cooling effect. They utilise blade designs that maximise efficiency across the entire range of impeller sizes. The advanced blade deliver high air flow rates whilst minimising power consumption.

Hunter HVLS fans feature a contemporary design, a time-saving plug-n-play system for quick installation, and are suitable for warehouses gymnasiums, school halls and commercial facilities.





HVLS (HIGH VOLUME LOW SPEED) FANS









The Hunter range of innovative, direct-drive HVLS fans use a unique aerofoil blade design with twist profile that maximises efficiency across the entire range. This advanced blade design delivers a higher volumetric flow rate whilst minimising power consumption. Its high performance direct drive motor helps to minimise energy usage and reduce the fan's overall weight.

- Energy efficient and compact direct drive, permanent magnet motor that has been specifically designed for Hunter HVLS fans.
- Time saving plug-n-play system includes pre-installed bolts, pre-wired drop tube, pre-aligned mounting brackets and I-beam clamp.
- Whisper quiet gearless operation.
- Aircraft grade aluminium blades are formed with a unique twist profile to maximise air flow and minimise noise levels.
- Easy to use controller.

- Comes with pre-configured VSD with simple push and turn plugs to connect motor and touch screen.
- Built tough with a sleek and simple design that will complement any showroom, sports centre or warehouse.
- Hunter Titan 5 blade configuration 5 sizes from 4.2 (14') to 7.3 (24') metres.

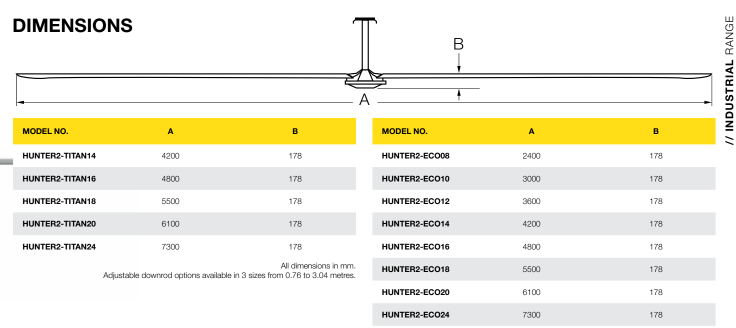
Hunter Eco 4 blade configuration- 8 sizes from 2.4 (8') to 7.3 (24') metres.

See page 101 for Technical Data

Minimum 3m clearance required from floor to fan.

*Conditions apply. For details visit: fantechtrade.com.au/warranty





 $\mbox{All dimensions in mm.} \label{eq:All dimensions} Adjustable downrod options available in 3 sizes from 0.76 to 3.04 metres.$



ALL-IN-ONE ADJUSTABLE DOWNROD

The Hunter fans feature an all-in-one adjustable downrod to reduce installation time.

- Pre-wired with power and safety cable.
- Comes with guide-wires for extra stability.
- Integrated motor mounting plate.
- Quick connect clamping system that eliminates the need to drill holes in the building's I-beam.

CONTROLLERS TO SUIT HUNTER TITAN, ECO AND RM HVLS FANS

These touchscreen controllers are used with the Hunter Titan, Eco and RM HVLS fans and designed to manage from one Hunter HVLS fan to a large system with multiple fans and sensors. The control system takes advantage of the latest digital technology to ensure it can be tailored to suit the requirements of almost any high ceiling application.

Optional BMS BACnet gateway modules are also available.



700E SERIES TOUCHSCREEN CONTROLLER

- Controls up to 30 fans.
- Fan grouping, program scheduling, fan and group naming, password protection.
- Intuitive graphic user interface.
- Fan diagnostics on screen.
- Speed control in forward and reverse.
- Includes two temperature & humidity sensors.



500 SERIES TOUCHSCREEN CONTROLLER

- Controls up to 30 fans.
- Fan grouping, program scheduling, fan and group naming, password protection.
- Intuitive graphic user interface.
- Fan diagnostics on screen.
- Speed control in forward and reverse.



350 SERIES TOUCHSCREEN CONTROLLER

- Controls up to 10 fans as one group.
- Intuitive graphic user interface.
- Fan diagnostics on screen.
- Speed control in forward and reverse.

99



HUNTER RM SERIES

HVLS (HIGH VOLUME LOW SPEED) FANS









The Hunter RM series of HVLS fans are specially designed for hassle-free and cost saving installations. Engineered with a direct drive motor and single phase input, the RM comes with a pre-wired drop tube that uses a self-levelling and a quick connect mounting system. It suits large indoor facilities such as warehouses, workshops, gymnasiums and public recreation facilities where generating air movement is essential for improving comfort.

- Available in 4 sizes, 2400, 3000, 3600 & 4200mm diameter.
- Energy efficient and compact, single phase direct drive permanent magnet motor.
- Blades are formed with a unique twist profile for each individual fan size to maximise air flow and minimise noise levels.
- Time saving plug-n-play system includes pre-installed bolts, and pre-wired rigid drop tube.
- Highly efficient 4 blade configuration.
- Comes with a pre-configured proprietary VSD.
- Powder coated steel rigid drop tube with mounting bracket.
 Extruded blades and motor hub are made from aluminium.

See page 99 for controllers.

DIMENSIONS Α MODEL NO. HUNTER2-RM08-1PH 2400 127 HUNTER2-RM10-1PH 3000 127 HUNTER2-RM12-1PH 3600 127 HUNTER2-RM14-1PH 4200 127 All dimensions in mm

Downrods available in 61cm, 90 cm and 121cm sizes

HUNTER RM SERIES RIGID DOWNROD

Rigid all-in-one, pre-wired downrod reduces installation time with a quick connect clamping plate.



- No guide wires required.
- Integrated motor mounting plate.
- Self-levelling mount bracket is locked into place once set.

 $^{\star}\text{Conditions}$ apply. For details visit: fantechtrade.com.au/warranty

SELECTING YOUR HVLS FAN

| MODEL | | SIZES | POWER | SUITABLE CEILING HEIGHT | GUIDE WIRES |
|---|----|--|---------|----------------------------|-------------|
| HUNTER TITAN Premium Industrial Fan | | 4.2m, 4.8m, 5.5m, 6.1m, 7.3m | 3 Phase | 10m+ | Yes |
| HUNTER ECO Industrial Fan | * | 2.4m, 3m, 3.6m, 4.2m, 4.8m, 5.5m, 6.1m, 7.3m | 3 Phase | <10m | Yes |
| HUNTER RM SERIES Premium Commercial Fan | >< | 2.4m, 3m, 3.6m, 4.2m | 1 Phase | <8m | No |

| _ | 1 | | | | |
|-----------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| HUNTER TITAN | 1 | | | | |
| MODEL NO. | HUNTER2-TITAN14 | HUNTER2-TITAN16 | HUNTER2-TITAN18 | HUNTER2-TITAN20 | HUNTER2-TITAN24 |
| FAN DIAMETER | 4.2m | 4.8m | 5.5m | 6.1m | 7.3m |
| SUPPLY | | | 3PH | | |
| MOTOR POWER | 0.56 kW | 0.75 kW | 0.75 kW | 0.75 kW | 0.75 kW |
| EFFECTIVE RANGE AREA* | 484m² | 625m² | 784m² | 961m² | 1,369m² |
| MAX AIR FLOW AMCA 230-15 | 40.78 m³/s | 61.09 m³/s | 68.56 m³/s | 76.64 m³/s | 105.44 m³/s |
| MAX AIR FLOW AMCA 230-99 | 57.68 m³/s | 86.41 m³/s | 96.96 m³/s | 108.40 m³/s | 149.14 m³/s |
| MAX RPM | 103 | 102 | 95 | 74 | 70 |
| FAN HANG WEIGHT* | 76 kg | 79 kg | 83 kg | 86 kg | 93 kg |

| HUNTER ECO | >< | | | | | | | |
|-----------------------------|---------------|---------------|-------------------------|---------------|---------------|-------------------------|---------------|---------------|
| MODEL NO. | HUNTER2-EC008 | HUNTER2-ECO10 | HUNTER2-EC012 | HUNTER2-EC014 | HUNTER2-ECO16 | HUNTER2-ECO18 | HUNTER2-ECO20 | HUNTER2-ECO24 |
| FAN DIAMETER | 2.4m | 3.0m | 3.6m | 4.2m | 4.8m | 5.5m | 6.1m | 7.3m |
| SUPPLY | зрн | | | | | | | |
| MOTOR POWER | 0.47 kW | 0.47 kW | 0.47 kW | 0.47 kW | 0.47 kW | 0.47 kW | 0.47 kW | 0.47 kW |
| EFFECTIVE RANGE AREA* | 95 m² | 149 m² | 214 m² | 291 m² | 380 m² | 484 m² | 595 m² | 858 m² |
| MAX AIR FLOW AMCA 230-15 | 15.41 m³/s | 25.02 m³/s | 30.38 m ³ /s | 40.69 m³/s | 51.40 m³/s | 60.27 m ³ /s | 72.17 m³/s | 96.48 m³/s |
| MAX AIR FLOW AMCA 230-99 | 21.80 m³/s | 35.39 m³/s | 42.97 m³/s | 57.55 m³/s | 72.70 m³/s | 85.25 m³/s | 102.08 m³/s | 136.46 m³/s |
| MAX RPM | 156 | 139 | 107 | 107 | 95 | 78 | 77 | 61 |
| FAN HANG WEIGHT# | 40 kg | 43 kg | 46 kg | 58 kg | 61 kg | 62 kg | 66 kg | 72 kg |

| | 7 | | | |
|-----------------------------|------------------|------------------|------------------|------------------|
| HUNTER RM SERIES | > < | | | |
| MODEL NO. | HUNTER2-RM08-1PH | HUNTER2-RM10-1PH | HUNTER2-RM12-1PH | HUNTER2-RM14-1PH |
| FAN DIAMETER | 2.4m | 3m | 3.6m | 4.2m |
| SUPPLY | | 1F | PH | |
| MOTOR POWER | 0.47 kW | 0.47 kW | 0.47 kW | 0.47 kW |
| EFFECTIVE RANGE AREA* | 95m² | 149m² | 214m² | 291m² |
| MAX AIR FLOW AMCA 230-15 | 15.41 m³/s | 25.02 m³/s | 30.38 m³/s | 40.69 m³/s |
| MAX AIR FLOW AMCA 230-99 | 21.80 m³/s | 35.39 m³/s | 42.97 m³/s | 57.55 m³/s |
| MAX RPM | 156 | 139 | 108 | 108 |
| FAN HANG WEIGHT# | 47 kg | 49 kg | 53 kg | 55 kg |

^{*} Effective range area is based on 1.5 to 2 m/s air flow at face/chest level # Total fan hang weight. Included blades, motor, hanging system, accessories

Fan Selection Program

To assist with selecting the most effective Hunter HVLS fan for your specific application, Fantech have developed an easy to use web based selection tool. Once on the HVLS page, simply enter the width, length and height of the area, together with the ambient temperature and desired cooling effect from the fans. The selection tool will provide a number of possible options that list the quantity of fans, fan sizes and suggested spacing.





HUNTER TRAK

COMMERCIAL SWEEP FANS









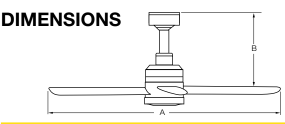


The Hunter Trak is an easy to install, single phase DC commercial HVLS fan that combines modern design, long lasting durability and performance that you can count on.

- Energy efficient, 8-speed single phase DC motor that can be operated in forward or reverse.
- Suitable for indoor and undercover outdoor commercial applications such as restaurants and retail spaces, meeting areas, patios, schools and health clubs.
- Time saving plug-n-play system with pre-installed components.
- Comes standard with a 30cm, stainless steel and powder coated downrod that does not require guide wires.
 Optional downrods; 61cm, 90 cm, 121cm, 152 cm.
- Highly efficient 4 blade configuration with an 18° blade pitch for optimal air movement.
- Hunter Trak comes in powder coated matte black as standard.
 White and Silver Grey also available as a special order.
- Wireless wall controller for easy installation and management of multiple Hunter Trak HVLS fans up to 25 metres radius of the controller.

SPECIFICATIONS

| 01 -011 | IOAHOH | U | | |
|-----------------------------|------------------------|------------------------|-------------------------|-------------------------|
| MODEL NO. | HUNTER-TRAK05BK | HUNTER-TRAK06BK | HUNTER-TRAK07BK | HUNTER-TRAK08BK |
| FAN DIAMETER | 1.5m | 1.8m | 2.1m | 2.4m |
| SUPPLY | | 1F | PH | |
| MOTOR POWER | 0.1 kW | 0.1 kW | 0.1 kW | 0.1 kW |
| EFFECTIVE RANGE AREA* | 37m² | 54m² | 73m² | 95m² |
| MAX AIR FLOW AMCA 230-15 | 6.15 m ³ /s | 8.45 m ³ /s | 10.44 m ³ /s | 11.69 m ³ /s |
| MAX AIR FLOW AMCA 230-99 | 8.70 m³/s | 11.95 m³/s | 14.77 m³/s | 16.54 m³/s |
| MAX RPM | 240 | 185 | 175 | 145 |
| FAN HANG WEIGHT* | 21 kg | 22 kg | 22 kg | 23 kg |



| MODEL NO. | Α | В |
|-----------------|------|-------|
| HUNTER-TRAK05BK | 1500 | 300** |
| HUNTER-TRAK06BK | 1800 | 300** |
| HUNTER-TRAK07BK | 2100 | 300** |
| HUNTER-TRAK08BK | 2400 | 300** |

All dimensions in mm.

**300mm downrod comes standard. 610mm, 90mm, 1210mm & 1520mm also available.

HUNTER TRAK DOWNROD

The Hunter Trak uses an all-in-one, downrod to simplify installation.

- Pre-wired power cable and stainless steel retention cable sealed into the downrod.
- Integrated motor mounting plate.
- Stainless steel downrod with ABS mount covers.
- Self-levelling mount bracket.
- Trak comes with a 30cm downrod as standard, optional longer downrods can be ordered;
 61cm, 90 cm, 121cm, 152 cm.
- *Conditions apply. For details visit: fantechtrade.com.au/warranty

 ** Effective range area is based on 1.5 to 2 m/s air flow at face/chest level

 # Total fan hang weight. Included blades, motor, hanging system, accessories





HUNTER STINGRAY

COMMERCIAL SWEEP FANS









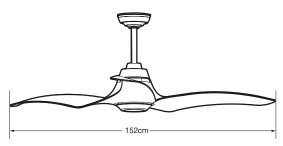


The Hunter Stingray brings together a high-performance sweep fan with a stylish and modern design. It comes in a 1.5 metre fan diameter with optimised blade pitch for efficiency air movement. The Stingray has an integrated LED light option and features a chic, charcoal grey or porcelain white finish.

Typical applications include indoor residential and commercial spaces such as open plan living areas, restaurants and retail spaces, meeting areas, foyers, patios, and schools.

- Quiet DC motor that can be operated in forward or reverse.
- IP45 rated for use in outdoor undercover areas such as outdoor dining
- Comes with optional 18-watt dimmable LED light that can be capped if not required (included in kit).
- Pre-balanced for smoother, low noise operation.
- Comes standard with a 5cm and 23cm downrod.
- Wireless controller for speed adjustment, light dimmer option and management of multiple Stingray sweep fans up to 25 metres radius of the controller.

DIMENSIONS



Comes standard with a 5cm and 23cm downrod

| MODEL NO. | HUNTER-SR60BK | HUNTER-SR60WH | | |
|-----------------|---------------|---------------|--|--|
| MAX AIR FLOW | 3.15 m³/s | | | |
| MAX WATTS | 21 | | | |
| MAX RPM | 167 | | | |
| LED LIGHT | 1520 Lumens | | | |
| FAN HANG WEIGHT | 11 kg | | | |