STUNNINGLY BEAUTIFUL
HAVELLS DESIGNER FANS.
PRESENTING

STUNNINGLY BEAUTIFUL

HAVELLS DESIGNER FANS.
A company with an unflinching commitment to quality, innovation, and customer satisfaction, Havells India Limited has today emerged as a dominant player in the Fast Moving Electrical Goods industry. The company manufactures a number of products ranging from Cables, Wires and Switchgear in domestic and industrial segments, to Fans, Water Heaters, Small Appliances, Air coolers, Personal Grooming, Home Automation, Switches, LED lighting & fixtures in the consumer facing segments. With the acquisition of Lloyd, and the entry into the Water Purifier and Personal grooming category, the company has become a fine example of successful transition and transformation from a Fast Moving Electrical Goods manufacturer to a true Consumer Durables company, steadily spreading its operations across India.

Havells started its operations in the 1970s and since then, the company has used a judicious mix of organic growth and inorganic opportunities to boost revenues and scale up business. Global recognition came Havells’ way in 2007 with the stunning acquisition profile Sylvania, which also pitch-forked it among the top four lighting companies across the world. The company today owns a range of established and prestigious brands like Havells, Lloyd, Crabtree and Standard that are sold through its extensive network of dealers and retailers spread across the country. Havells has 12 state-of-the-art manufacturing units in the country located at Haridwar, Baddi, Sahibabad, Faridabad, Assam, Alwar and Neemrana. These units manufacture globally acclaimed products, synonymous with excellence and precision.

The company has a strong domestic presence with 40 offices employing close to 6,500 professionals across the country supported by over 7,600 dealers and distributors with world-class service network in 400 cities across India. Given the enormous size, scale and reach of the operations, Havells today boats of 415 exclusive brands shop known as Havells Galaxies to provide better shopping experience to our consumers.
CONTENTS

Ceiling
- Premium underlight 06
- Special finish 16
- Decorative 22
- Energy saving 38
- Regular 46
- Hi-Speed 52

Portable
- Table 58
- Wall 62
- Pedestal 72
- Personal 82
- Cabin 86

Ventilation
- Premium 90
- Plastic 94
- Metal 94

Industrial
- Heavy duty exhaust 100
  Wall & Pedestal air circulator

HAVELLS
Premium Underlight Fans
Ceiling Fans - Premium Underlight

Trinity Underlight

- Sweep 1200 mm
- Superior metallic paint finish
- Invisible shank to gel with modern interiors
- Remote control for controlling the Fan & Light function
- Breeze and Sleep Mode function in remote control along with light intensity control.
- Dimmable & Tuneable Edge LED light technology with options of Cool Light, Neutral Light & Warm Light
**LUMENO**

- Sweep 1320 mm
- LED lights for home decor
- Adjustable light intensity for comfort
- Remote controlled operation
- 5 step speed control

New Arrival

**OLIVIA**

- Sweep 1200 mm
- LED lights for home decor
- Adjustable light intensity for comfort
- Remote controlled operation
- 5 step speed control

New Arrival
Momenta
- Sweep 1320 mm
- Architectural bronze finish
- Remote controlled operations
- Contemporary LED underlight
- Great aesthetics & styling
- Unique designer blades for superior “corner to corner” air flow

Florina
- Sweep 1320 mm
- Classic looks to match premium decor
- Stylish assembly with diffused light
- Unique designer wooden blades with heavy duty motor
- Available in Brushed Nickel with reversible blades
- Remote controlled operations
Ceiling Fans - Premium Underlight

Stealth Underlight

- Sweep 1250 mm
- Dust & Mark resistant coating
- Reinforced ABS Blades
- Strong 18 pole motor
- Metallic paint finish
- Highest air delivery in the class
- Dimmable and tunable light
- Edge LED technology

Dust Resistant

Indigo Blue

Metallic Black

Pearl White
Ceiling Fans - Premium Underlight

**Veneto**
- Sweep 1320 mm
- State-of-the-art aesthetics & styling
- Remote controlled operations
- Integrated canopy
- Contemporary underlight with G9 lamp

**Avion**
- Sweep 1320 mm
- Electroplated fan with LED underlight
- Powerful motor with silent operation
- Four stylish blades for wider air delivery
**Aureus**
- Sweep 1320 mm
- Remote control for on/off, speed & light
- Five blades made of high quality wood
- Powerful motor with silent operation

**Cedar**
- Sweep 1320 mm
- Five blades made of high quality wood
- Light on/off and speed control by pull chains
- Powerful motor with silent operation
- Electroplated motor cover, blade bracket, downrod & canopies
**Futuro**

- Sweep 1320 mm
- Four blades for wider air delivery
- Perfectly streamlined body
- Available with Remote
- Bluetooth controlled underlight fan

**Urbane**

- Sweep 1320 mm
- Embedded LED underlight in ring shape
- Unique color changing option in LED light
- Electroplated motor with antique look
- Remote control for fan speed, light on/off, color change.
- Powerful motor for high air delivery and silent operation
**Octet Underlight Fan**

- Sweep 1320 mm
- Unique eight blades with robust motor
- Contemporary looks
- Superior air delivery and silent operation
- Great aesthetics & styling

**Opus**

- Sweep 1100 mm
- Powerful motor with silent operation
- Brushed nickel finish with 8 transparent blades
- Remote control for on/off, speed & light
Special Finish Fans
Ceiling Fans - Special Finish

**Stealth Air**
- Sweep 1250 mm
- Aerodynamic profile blades for silent operation
- Wide blades with high twist angles leading to high air delivery
- Strong 18 pole high torque motor
- 100% rust free reinforced ABS blades
- Dust and Mark resistant coating

**Stealth Cruise**
- Sweep 1320 mm
- Aerofoil profile blades
- Reinforced ABS blades
- Strong 18 pole motor
- Metallic paint finish
- Highest air delivery in the class
**Octet**
- Sweep 1320 mm
- Unique eight blades with robust motor
- Contemporary looks
- Superior air delivery and silent operation
- State-of-the-art aesthetics & styling

**Yorker**
- Sweep 1320 mm
- Electro phoretic lacquered surface for anti rusting
- Special wood finish using water film transfer technology
- Four blades for wider air delivery
- Perfectly streamlined body
Ceiling Fans - Special Finish

Orion
- Sweep 1200 mm
- High speed fan
- Electro-phoretic lacquered surface for anti-rusting
- Wider tip blades for effective air circulation

Antique Copper
Antique Brass
Brushed Nickel
Antique Brushed Nickel

Fabio Platinum
- Sweep 1200 mm
- Electro-phoretic lacquered surface for anti-rusting
- Wider blades for effective air circulation
- Optimum performance even at low voltage
- Powerful motor

Antique Copper
Antique Brass
{20}
Ceiling Fans - Special Finish

Florence
- Sweep 1200 mm
- Finish suiting modern interiors
- 4 blades with special finish
- Decorative die cast shank
- Motor body, downrod, canopy & shank in plated finish

EP Trendy
- Sweep 1200 mm
- Finish suiting modern interiors
- 3 blades with special finish
- Decorative die cast shank
- Motor body, downrod, canopy & shank in plated finish
Decorative Fans
Ceiling Fans - Decorative

**Antilia**
- Sweep 1200 mm
- Static false bottom cover with IMD pattern
- Defused trims with IMD pattern on the blades
- High speed

New Arrival
Dust Resistant

Bronze Cola Chrome
Pearl White Copper
Mist Chrome
Metallic Black Chrome
Ceiling Fans - Decorative

Trinity
- Sweep 1200 mm
- Invisible shank to gel with modern interiors
- Modular motor with full length foiling blade
- Superior metallic paint finish

New Arrival

Dusk Copper

Black Copper
Ceiling Fans - Decorative

- Sweep 1200 mm
- Rich trendy looks
- Curved blades with elegant trims
- Stylish canopies

Fusion Prime

Matte Black

Indigo Blue

Pearl White

New Arrival
Ceiling Fans - Decorative

Enticer Hues

- Sweep 1200 mm
- Unique inmould design pattern
- Designed to gel with modern interiors
- Fresh and novel graphics
- Superior metallic paint finish

New Arrival

Dust Resistant

High Performance Every Time
**Enticcer Art**

- Sweep 1200 mm
- Unique 3D design pattern
- Designed to gel with modern interiors
- Fresh and novel graphics
- Superior metallic paint finish

**Enticcer Art**

- Sweep 1200 mm
- Unique inmould design pattern
- Designed to gel with modern interiors
- Fresh and novel graphic
- Superior metallic paint finish
Enticer Art
- Sweep 1200 mm
- Unique inmould design pattern
- Designed to gel with modern interiors
- Fresh and novel graphic
- Superior metallic paint finish

Enticer Art
- Sweep 1200 mm
- High Performance motor
- Exotic rich looks with modern styling
- Optimum air delivery even at low voltage
- Unique insert mould pattern
- Special dust resistant paint finish
Ceiling Fans - Decorative

Glaze
- Sweep 1200 mm
- Optimum air delivery even at low voltage
- Decorative blade trims
- Metalized Body Ring and Trims for superior finish

Zester
- Sweep 1200 mm
- Optimum air delivery even at low voltage
- Decorative blade trims with 3D design pattern
Ceiling Fans - Decorative

Leganza
- Sweep 1200 mm
- Metallic paint finish
- High performance even at low voltage
- Superior air delivery
- Innovative designer fan blade
- Exotic blade trims and body ring

Spartz
- Sweep 1200 mm, 1400 mm
- Contemporary elegant design
- Optimum air delivery even at low voltage
- Available in stunning color combinations
**ENTICER**

- Sweep 600 mm, 900 mm, 1050 mm, 1200 mm & 1400 mm
- High Performance motor
- Exotic rich looks with modern styling
- Optimum air delivery even at low voltage

*Espresso brown copper is in matte finish and not dust resistant*
Ceiling Fans - Decorative

Andria
- Sweep 1200 mm
- Modern design to suit contemporary interiors
- High speed
- Ribbed blade ensures high air delivery & air thrust
- Dust resistant & long lasting metallic finish
*Maroon and Pearl White are metallic and dust resistant

Sagittal
- Sweep 1320 mm
- Electroplated blade trims extended till motor
- Unique mounting of blades on bottom side of motor
- Exotic electroplated ring on motor of pearl white chrome colour
**Leganza 4B**
- Sweep 1200 mm
- Metallic paint finish
- Superior air delivery
- 4 blade innovative design fan
- Exotic blade trims and body ring

**Festiva**
- Sweep 1200 mm
- Metallic paint finish
- High performance even at low voltage
- Motor with decorative ring
- Decorative trims on blades & canopy
**Troika**
- Sweep 1200 mm
- Rich trendy looks
- Curved blades with elegant trims
- Stylish canopies

**Equus**
- Sweep 1200 mm
- Innovative trim design
- Exotic rich looks with modern styling

**New Arrival**

- Pearl White Silver
- Champagne Honey
- Champagne Dusk
- Metallic Black Sapphire
- Pearl White - Mist
**Nicola**
- Sweep 600 mm, 900 mm, 1200 mm & 1400 mm
- Metallic paint finish
- Contemporary elegant design
- Available in stunning color combinations
- Decorative trims on motor cover & blades

**Artemis**
- Sweep 1200 mm
- High speed
- Powder coated for long lasting finish
- Elegant design
- Ribbed aerodynamic blades for superior air delivery
Fusion

- Sweep 600 mm, 900 mm, 1050 mm, 1200 mm & 1400 mm
- Metallic paint finish
- Decorative trims on motor cover, canopy & blades
- Optimum performance even at low voltage

Vogue Plus

- Sweep 1200 mm
- High Performance motor
- Exotic rich looks with modern styling
- Optimum air delivery even at low voltage
Energy Saving Fans

The current star rating would change w.e.f. 1st November 2019 in accordance to BEE (bureau of Energy Efficiency) directive.
Efficiencia

- Sweep 1200 mm
- BLDC motor
- 32 Watt power consumption
- No humming sound while running on inverter

Efficiencia Neo

- Sweep 1200 mm
- Least power consuming fan-26 W
- PCB housing in the bottom canopy
Ceiling Fans - Energy Saving

**Fusion 50**
- Sweep 1200 mm
- 50 Watt power consumption
- Powerful motor with CRNO Lamination

**ES Neo**
- Sweep 1200 mm
- 50 Watt power consumption
- Powerful motor with CRNO Lamination

Colors Available:
- Pearl Ivory Gold
- Beige Brown
- Brown
- Ivory
- White
ES 40
- Sweep 1200 mm
- 40 watt power consumption
- India’s most energy efficient induction motor ceiling fan
- Aerodynamic blades for maximum air delivery
- Available in three colors
- Powerful motor with CRNO Lamination

Bianco
Brown
White
**ES-50 Premium**

- Sweep 1200 mm
- 50 Watt power consumption
- Powerful motor with CRNO Lamination

**ES 50**

- Sweep 1200 mm
- 50 Watt power consumption
- Powerful motor with CRNO Lamination
- Also available in 1400 mm size without 5 star rating
Ceiling Fans - Energy Saving

- Sweep 1200 mm
- 5 Star rated with 390 r/min (RPM)
- 50 Watt
- High speed decorative model
Ceiling Fans - Energy Saving

Samraat 50
Hi-Speed

- Sweep 1200 mm
- 50 Watt
- High speed energy efficient model

New Arrival
High Speed

Brown
Ivory
White
Ceiling Fans - Energy Saving
Regular Fans
SS-390 Metallic
- Sweep 600 mm, 900 mm, 1050 mm, 1200 mm & 1400 mm
- Three coat metallic finish to enrich the gloss
- Wider tip blades for effective air circulation
- High performance even at low voltage
**Pacer**
- Sweep 600 mm, 900 mm, 1050 mm, 1200 mm & 1400 mm
- High speed fan
- Excellent & long lasting paint finish

**Velocity**
- Sweep 600 mm, 900 mm, 1050 mm, 1200 mm & 1400 mm
- Optimum performance even at low voltage
- Excellent & long lasting paint finish
- Available in high speed also as Velocity HS
Ceiling Fans - Regular

SS - 390

- Sweep 600 mm, 900 mm, 1050 mm, 1200 mm & 1400 mm
- Aerodynamically designed blades
- Wider tip blade for effective air-circulation
- Superior air-delivery even at low-voltage
Ceiling Fans - Regular

- Sweep 1200 mm
- Attractive metallic colors
- High speed
- Royal look

Sam Met

New Arrival

High Speed

Mauve

Rose Gold

Maroon

Pearl White
Hi-Speed Fans
Ceiling Fans - HI-Speed

ENTICER
- Sweep 900 mm, 1050 mm, 1200 mm & 1400 mm
- Designed to gel with modern interiors
- High Performance even at low voltage
- Superior metallic paint finish

NICOLA
- Sweep 600 mm with 850 r/min (RPM)
- High speed fan
- Excellent & long lasting paint finish
- Also available in Gold Mist-Copper & Pearl Ivory-Gold
**Velocity**
- Sweep 600 mm with 850 r/min (RPM)
- Available in White, Ivory & Brown

**SS 390**
- Sweep 600 mm with 850 r/min (RPM)
- High speed fan
- Excellent & long lasting paint finish
- Available in Bianco, White & Brown
**Fusion**

- Sweep 600 mm with 850 r/min (RPM)
- Available in Silver Blue, Pearl Ivory Gold, Beige Brown & Pearl White Silver
Ceiling Fans - HI-Speed

**Pacer**
- Sweep 600 mm with 850 r/min (RPM)
- Available in White, Ivory & Brown

**Speedster**
- Sweep 750 mm
- High speed fan
Table Fans
**SAMEERA**

- Sweep 400 mm
- Jerk free oscillation
- 120 ribs guard
- Pivot arrangement for tilting & oscillation
- Aerodynamically designed & balanced PP blades

**SWING LX**

- Sweep 400 mm
- Smooth oscillation
- 120 ribs guard
- Pivot arrangement for tilting & oscillation
- Aerodynamically designed & balanced PP blades
- Available in cherry & white
**Portable Fans - Table**

**Accelero**
- Sweep 400 mm
- Smooth oscillation
- Hi-speed motor for better air delivery
- Superior low voltage performance

**Swing LX HS**
- Sweep 400 mm
- High speed motor for better air delivery
- Smooth oscillation & running
- Superior low voltage performance
- Available in 2 colours

**Velocity Neo-HS**
- Sweep 400 mm
- High speed motor for better air delivery
- Smooth oscillation & running
- Superior low voltage performance
Wall Fans
Aindrila

- Sweep 400 mm
- Upto 8 hours timer
- Remote control operation
- Soft touch panel for fan operation
- ABS body for high strength and gloss
- Standard, Natural, Breeze & Sleep Mode
- Additional fuse for protection against high voltage & spikes
**Swing**
- Sweep 300 mm
- Elegantly designed fan base
- 120 ribs guard
- Pull cord control for speed & oscillation On-Off
- Aerodynamically designed & balanced blades

**D’Zire**
- Sweep 300 mm
- Elegantly designed fan base in round shape
- 5 Leaves transparent AS blade
- Stylish contemporary look
- Pull cord control for speed & oscillation
**Portable Fans - Wall**

**Swing Hi-Speed**
- Sweep 300 mm
- Elegantly designed fan base
- High speed motor for higher air delivery
- Pull cord control for speed & oscillation On-Off
- Aerodynamically designed & balanced blades

**D’Zire HS**
- Sweep 300 mm
- Elegantly designed fan base in round shape
- Stylish contemporary look
- Pull cord control for speed & oscillation
**Platina Hi-Speed**

- Sweep 400 mm
- Smooth oscillation & running
- High speed motor for higher air delivery
- Superior low voltage performance
- Aerodynamically designed balanced heavy duty PP blade

**Accelero**

- Sweep 300 mm & 400 mm available
- Hi-speed motor for better air delivery
- Smooth oscillation
- Superior low voltage performance
- Pull cord for 3-speed control
**Sameera**
- Sweep 400 mm
- Elegant looks
- High Air Delivery
- Attractive colour combinations

**Swing**
- Sweep 400 mm
- Elegantly designed fan base
- Pull cord control for speed & oscillation On-Off
- Aerodynamically designed & balanced blades
**D’ZIRE**
- Sweep 400 mm
- Elegantly designed fan base in round shape
- Stylish contemporary look
- Pull cord control for speed & oscillation

**Platina**
- Sweep 400 mm
- High performance motor for better air delivery
- Smooth oscillation & smooth running
- Aerodynamically designed & balanced heavy duty PP blades
- Superior low voltage performance
Portable Fans - Wall

Girik
- Sweep 400 mm
- Sturdy & heavy duty aluminium blades for higher air delivery
- Sleek & stylish design
- Pull card switch for speed & oscillation

Platina Remote
- Sweep 400 mm
- Smooth oscillation fitted with synchronous motor
- Fan with built-in I.R. remote control
- High performance motor with over-heat protection
- World class styling & finish
- Facility to control wind & nature mode
- Aerodynamically designed & balanced AS blades
Portable Fans - Wall

**Airboll Hi-Speed**
- Sweep 450 mm
- High speed motor for better air delivery
- Smooth oscillation
- Aerodynamically designed & balanced propeller type blades
- Superior low voltage performance

**V3**
- Sweep 450 mm
- Sturdy & heavy duty aluminium blades for higher air delivery
- Sleek & stylish design
- 120 spokes nickel chrome plated guard
- Smooth oscillation
Pedestal Fans
Aindrila

- Sweep 400 mm
- Upto 8 hours timer
- Breeze and sleep mode
- Soft touch panel for fan operation
- ABS body for high strength and gloss
- Interchangeable LED light at the base
- Additional fuse for protection against high voltage & spikes
Portable Fans - Pedestal

**Accelero**
- Sweep 400 mm
- Hi-speed motor for better air delivery
- Smooth oscillation
- Superior low voltage performance
Portable Fans - Pedestal

Augusta
- Sweep 400 mm
- 3 speed and 2 hours timer
- Fully adjustable height
- Optional oscillation for broad room coverage
- Tilts where air is needed

Trendy
- Sweep 400 mm
- Available in attractive colour combinations
- Elegantly designed switch box
- Higher air delivery
- Also available with timer
**Portable Fans - Pedestal**

**Swing**
- Sweep 400 mm
- Smooth oscillation
- Elegantly designed switch box
- Superior low voltage performance

**Sprint LED**
- Sweep 400 mm
- Strong motor for better air delivery
- Superior low voltage performance
- Heavy base for stability
- LED indicator lights
- Available in two attractive color combinations

*Model also available without remote.*
Portable Fans - Pedestal

- Sweep 400 mm
- Up to 8 hours timer for automatic switch OFF
- Unique adjustable oscillation from 30° to 360°
- 90° face up position for air circulation in room
- Remote control operation and LED touch panel on fan
- Super silent operation

Tourner

360° Surround Air Technology
**Mini Pedestal**

- Sweep 250 mm
- Three step speed control
- Aluminium blades for high air flow
- Smooth oscillation & wider area coverage
- Self-protected motor in case of over-heating

**Girik**

- Sweep 400 mm
- Elegant look
- Aluminium blade for high air thrust
- Powerful motor for high air delivery
- Up to 2 hours timer with automatic switch OFF

**V3**

- Sweep 450 mm
- Strong motor for better air delivery
- Smooth oscillation
- Aerodynamically designed rust proof aluminium blades
- Superior low voltage performance
- Heavy base for stability
**GATIK**
- Sweep 400 mm
- Up to 2 hours timer with automatic switch OFF
- High air delivery
- Elegant look
- Special 4 speed control

**SPRINT-18 HS**
- Sweep 450 mm
- Strong motor for better air delivery
- Smooth oscillation
- Superior low voltage performance
- Heavy base for stability

**SPRINT-16 HS**
- Sweep 400 mm
- Strong motor for better air delivery
- Smooth oscillation
- Superior low voltage performance
- Heavy base for stability
**WINDSTORM**

- Sweep 400 mm
- High performance motor
- Aerodynamically designed blades
- World class styling & finish

**WINDSTORM Neo**

- Sweep 450 mm
- Three speed control
- Attractive bi-colour metallic finish
- Telescopic height adjustment from 1040 mm to 1240 mm
- Unique aerodynamically designed 4 leaf metal blade for excellent air thrust

**WINDSTORM II**

- Sweep 500 mm
- Three speed control
- Attractive bi-colour metallic finish
- Powerful energy efficient heavy duty motor
- Telescopic height adjustment
- Unique aerodynamically designed 3 leaves metal blade for excellent air thrust

*Also available with oscillation.*
Personal Fans
**ICool**
- Sweep 175 mm
- Unique multi-directional adjustment for desired air flow
- Unique propeller, deep pitched blades for powerful air flow
- Multi purpose fan can be mounted on table, wall & ceiling

**Birdie**
- Sweep 230 mm
- Aerodynamically designed blades with aerofoil section for maximum air efficiency
- Unique rocker design for rotation of fan head both in horizontal and vertical plane
- Multi use fan can be mounted on desk and wall
- Powerful energy efficient motor to deliver strong air flow
**Crescent**
- Sweep 250 mm
- Revolving grill for wide spread of air
- Table and wall mounting - dual purpose
- 3 speed operation and 2 hour timer
- 180° fan head movement
- Super silent operation

**Breezo**
- Sweep 300 mm
- High Speed & High air thrust
- Multipurpose - Can be used as Desk fan or Wall fan
- Three speed control
Cabin Fans
Ciera

- Sweep 300 mm
- Grill for protection
- High speed motor for higher air delivery
- Ideal for mounting on low height ceiling and in cabin
Swing Gyro

- Sweep 400 mm
- 360° gyroscopic movement / adjustable wind direction
- Grill for protection
- Ideal for mounting on low height ceiling
- Aerodynamically designed balanced ABS blades
Portable Fans - Pedestal
VENTILATION FANS
(Premium)
Vento Jet - Auto

- Sweep 100 mm, 150 mm
- Brushed steel finish/Off White
- Automatic front shutter
- High suction capacity
- Silent operation
- Wall, ceiling and glass mounting
- Removable & Screw less front for easy cleaning
Vento Jet

- Sweep 100 mm, 150 mm
- Brushed steel finish / Off-white
- Modular concept
- High suction capacity
- Silent operation
- Wall, ceiling and glass mounting
- Removable & Screw less front for easy cleaning
Ventilation Fans
(Plastic & Metal)
**Ventilair Hush**
- Sweep 100 mm & 150 mm
- Modular concept
- High suction capacity
- Silent operation
- Removable Screw less front for easy cleaning

**DXW Celso**
- Sweep 150 mm & 200 mm
- Modern looks and sleek design for easy fitting
- Ideal for mounting on glass
- Pull cord for fan switch on-off and shutter open-close
- Shutter to prevent entry of insects, pest and rodents

**Ventilair dxz**
- Sweep 100 mm & 150 mm
- Easy Installation on Glass/window panels
- High Quality Plastic, resistant to colour change
- Elegant front grill
**Ventilair DXW Neo**
- Sweep 150 mm
- Easy installation on glass window & wood panels

**Ventilair DXW**
- Sweep 100 mm & 150 mm
- Ideal for mounting on glass window & wood panels

**Ventilair DXR**
- Sweep 150 mm
- Back shutter & fan ON-Off operations are inter-locked through pull cord

**Ventilair DX**
- Sweep 150 mm, 200 mm & 250 mm
- Ideal for mounting on wood & glass
- High quality engineering plastic, resistant to colour change with anti-static properties
**Ventilaire DX-WE**

- Sweep 150 mm
- Suitable for window & wall mounted indoor installation
- Electrically operated automated front shutter
- Modern design, fashionable & elegant look

*DX-WT also available with silent operation of shutter.*

**Ventilaire DX-C**

- Sweep 130 mm
- Modern design & elegant look
- Ideal for centrally air conditioned bathrooms and mounting on ceiling
VENTILAIR DB- NEO
- Sweep 230 mm & 300 mm
- Speed 1400 r/min (RPM)
- Sturdy steel bird guard
- Propeller type metal blade
- Trouble free continuous operation
- Double Ball Bearing heavy duty motor

VENTILAIR DS
- Sweep 150 mm, 230 mm & 300 mm
- Specially designed metal blade
- Powder coated long lasting finish
- Sturdy steel bird guard

VENTILAIR DB
- Sweep 230 mm & 300 mm
- Double ball bearings, heavy duty motor with protective steel bird guard
- Robust construction

VENTILAIR DSP
- Sweep 230 mm & 300 mm
- Specially designed metal blade
- Powder coated long lasting finish
- Sturdy steel bird guard
Industrial Fans

Heavy Duty Exhaust, Wall & Air circulators
Turboforce
Pedestal Air Circulator Fan

- Aerodynamically designed blades for higher air delivery and minimal noise levels
- Double ‘z’ shielded ball bearings for longer life
- Oscillation up to 90° for total flexibility
- Sturdy brazed wire guards with powder coating ensures corrosion resistance
- Minimal power consumption
- Generally conforming to IS: 2997-1964 standards
- Available in 450 mm, 600 mm and 750 mm sizes
**Turboforce Wall Air Circulator Fan**

- Aerodynamically designed blades for higher air delivery and minimal noise levels
- Double ‘z’ shielded ball bearings for longer life
- Indexable to different positions up to 15°
- Oscillation up to 90° for total flexibility
- Sturdy brazed wire guards with powder coating ensures corrosion resistance
- Minimal power consumption
- Generally conforming to IS: 2997-1964 standards
- Available in 450 mm, 600 mm and 750 mm sizes

**Turboforce Heavy Duty Exhaust Fan**

- Corrosion resistant body, minimal noise operation & maintenance free design
- Totally enclosed, highly efficient heavy duty motor with pressure die cast aluminium rotor mounted on two ball bearings
- Aerodynamically contoured blades handle maximum air with minimum power consumption.
- Rigid frame with rubber mountings for silent operation
- For more corrosive environment, exhaust fans with chlorinated rubber paints are also available
- Conforming to IS: 2312 -1967
- Available in various sizes with I & III phase
# Technical Specifications

## Technical Specification - Ceiling Fans

Performance Details on 220-240 V, 50 Hz AC

<table>
<thead>
<tr>
<th>SI No.</th>
<th>Model</th>
<th>Sweep (mm)</th>
<th>Watt (W)</th>
<th>Speed r/min (rev/min)</th>
<th>Air Delivery (m³/min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Fusion, SS-390 Metallic, Velocity, SS-390, Nicola, Speedster 4 blade, XP 390, Pacer</td>
<td>600</td>
<td>65</td>
<td>850</td>
<td>110</td>
</tr>
<tr>
<td>1</td>
<td>Speedster 4 blade</td>
<td>750</td>
<td>68</td>
<td>780</td>
<td>125</td>
</tr>
<tr>
<td>2</td>
<td>XP 390</td>
<td>900</td>
<td>72</td>
<td>610</td>
<td>190</td>
</tr>
<tr>
<td>3</td>
<td>Nicola, Fusion, SS-30, SS-390 Metallic, Velocity</td>
<td>900</td>
<td>62</td>
<td>420</td>
<td>140</td>
</tr>
<tr>
<td>4</td>
<td>Spartz, Enticer, Pacer</td>
<td>900</td>
<td>70</td>
<td>420</td>
<td>160</td>
</tr>
<tr>
<td>5</td>
<td>SS-390, Fusion, SS-390 Metallic, Velocity</td>
<td>1050</td>
<td>65</td>
<td>400</td>
<td>160</td>
</tr>
<tr>
<td>6</td>
<td>Spartz, Enticer, Pacer</td>
<td>1050</td>
<td>72</td>
<td>400</td>
<td>170</td>
</tr>
<tr>
<td>8</td>
<td>Pacer, XP 390 Plus</td>
<td>1200</td>
<td>72</td>
<td>390</td>
<td>230</td>
</tr>
<tr>
<td>9</td>
<td>Woodster, Safari, Motorace</td>
<td>1200</td>
<td>70</td>
<td>350</td>
<td>225</td>
</tr>
<tr>
<td>10</td>
<td>Leganza (4B), Fabio Platinum</td>
<td>1200</td>
<td>70</td>
<td>350</td>
<td>225</td>
</tr>
<tr>
<td>11</td>
<td>Spiro</td>
<td>1200</td>
<td>75</td>
<td>300</td>
<td>220</td>
</tr>
<tr>
<td>12</td>
<td>Spark HS, Velocity-HS, Vogue Plus, Artemis, Andria</td>
<td>1200</td>
<td>75</td>
<td>390</td>
<td>220</td>
</tr>
<tr>
<td>13</td>
<td>Nicola, Fusion, Candy, Troika, Spark Deco, Velocity, EP Trendy, Trinity Underlight, Fusion Prime</td>
<td>1200</td>
<td>74</td>
<td>350</td>
<td>225</td>
</tr>
<tr>
<td>14</td>
<td>Stealth Air</td>
<td>1250</td>
<td>80</td>
<td>280</td>
<td>280</td>
</tr>
<tr>
<td>15</td>
<td>Stealth Air Underlight</td>
<td>1250</td>
<td>80+10 W</td>
<td>280</td>
<td>280</td>
</tr>
<tr>
<td>16</td>
<td>Stealth Cruise</td>
<td>1320</td>
<td>80</td>
<td>300</td>
<td>320</td>
</tr>
<tr>
<td>17</td>
<td>Yorker, Urbane</td>
<td>1320</td>
<td>82</td>
<td>300</td>
<td>260</td>
</tr>
<tr>
<td>18</td>
<td>Sagittal</td>
<td>1320</td>
<td>75</td>
<td>300</td>
<td>250</td>
</tr>
<tr>
<td>19</td>
<td>Fabio Platinum</td>
<td>1200</td>
<td>70</td>
<td>350</td>
<td>225</td>
</tr>
<tr>
<td>20</td>
<td>Pentaforce</td>
<td>1320</td>
<td>75</td>
<td>300</td>
<td>220</td>
</tr>
<tr>
<td>21</td>
<td>Octet</td>
<td>1320</td>
<td>84</td>
<td>270</td>
<td>280</td>
</tr>
<tr>
<td>22</td>
<td>Dew, Futuro</td>
<td>1320</td>
<td>82</td>
<td>300</td>
<td>260</td>
</tr>
<tr>
<td>23</td>
<td>SS-390, SS-390 Metallic</td>
<td>1400</td>
<td>75</td>
<td>320</td>
<td>255</td>
</tr>
<tr>
<td>24</td>
<td>Fusion, Velocity, Pacer, XP 390, Nicola, Enticer, Spartz</td>
<td>1400</td>
<td>75</td>
<td>290</td>
<td>250</td>
</tr>
<tr>
<td>25</td>
<td>Lumeno</td>
<td>1320</td>
<td>80</td>
<td>280</td>
<td>260</td>
</tr>
<tr>
<td>26</td>
<td>Olivia</td>
<td>1200</td>
<td>80</td>
<td>280</td>
<td>260</td>
</tr>
<tr>
<td>27</td>
<td>Octet Underlight</td>
<td>1320</td>
<td>90</td>
<td>270</td>
<td>280</td>
</tr>
</tbody>
</table>

## B Energy Saving Fans

<table>
<thead>
<tr>
<th>SI No.</th>
<th>Model</th>
<th>Sweep (mm)</th>
<th>Watt (W)</th>
<th>Speed r/min (rev/min)</th>
<th>Air Delivery (m³/min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>29</td>
<td>Efficiencia Neo</td>
<td>1200</td>
<td>26</td>
<td>350</td>
<td>220</td>
</tr>
<tr>
<td>30</td>
<td>Efficiencia</td>
<td>1200</td>
<td>32</td>
<td>350</td>
<td>225</td>
</tr>
<tr>
<td>31</td>
<td>ES-40</td>
<td>1200</td>
<td>40</td>
<td>300</td>
<td>215</td>
</tr>
<tr>
<td>32</td>
<td>Fusion ES</td>
<td>1200</td>
<td>50</td>
<td>350</td>
<td>218</td>
</tr>
<tr>
<td>33</td>
<td>ES 50 Premium, ES 50</td>
<td>1200</td>
<td>50</td>
<td>350</td>
<td>218</td>
</tr>
<tr>
<td>SI No.</td>
<td>Model</td>
<td>Sweep (mm)</td>
<td>Watt (W)</td>
<td>Speed (rev/min)</td>
<td>Air Delivery (m³/min)</td>
</tr>
<tr>
<td>--------</td>
<td>------------------------------------------</td>
<td>------------</td>
<td>----------</td>
<td>----------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>C</td>
<td>Table Fans</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Velocity Neo-HS, Swing LX HS</td>
<td>400</td>
<td>130</td>
<td>2000</td>
<td>96</td>
</tr>
<tr>
<td>2</td>
<td>Velocity Neo, Swing ZX, Swing LX</td>
<td>400</td>
<td>50</td>
<td>1350</td>
<td>72</td>
</tr>
<tr>
<td>3</td>
<td>Accelero HS</td>
<td>400</td>
<td>130</td>
<td>2200</td>
<td>95</td>
</tr>
<tr>
<td>4</td>
<td>Sameera</td>
<td>400</td>
<td>50</td>
<td>1360</td>
<td>65</td>
</tr>
<tr>
<td>D</td>
<td>Wall Fans</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>D’zire</td>
<td>300</td>
<td>50</td>
<td>1360</td>
<td>65</td>
</tr>
<tr>
<td>6</td>
<td>Swing</td>
<td>300</td>
<td>45</td>
<td>1360</td>
<td>55</td>
</tr>
<tr>
<td>7</td>
<td>Swanky, Platina Remote, Swing, Platina, D’zire</td>
<td>400</td>
<td>50</td>
<td>1350</td>
<td>72</td>
</tr>
<tr>
<td>8</td>
<td>Swing 300 Hi-Speed, D’zire Hi-Speed, Accelero HS</td>
<td>300</td>
<td>100</td>
<td>2000</td>
<td>65</td>
</tr>
<tr>
<td>9</td>
<td>Platina Hi-Speed</td>
<td>400</td>
<td>130</td>
<td>2000</td>
<td>95</td>
</tr>
<tr>
<td>10</td>
<td>Accelero HS</td>
<td>400</td>
<td>130</td>
<td>2200</td>
<td>95</td>
</tr>
<tr>
<td>11</td>
<td>Airboll Hi-Speed</td>
<td>450</td>
<td>110</td>
<td>1750</td>
<td>100</td>
</tr>
<tr>
<td>12</td>
<td>V3</td>
<td>450</td>
<td>100</td>
<td>1400</td>
<td>110</td>
</tr>
<tr>
<td>13</td>
<td>Sameera</td>
<td>400</td>
<td>50</td>
<td>1360</td>
<td>65</td>
</tr>
<tr>
<td>14</td>
<td>Aindrilla</td>
<td>400</td>
<td>50</td>
<td>1350</td>
<td>72</td>
</tr>
<tr>
<td>E</td>
<td>Pedestal Fan</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Mini Pedestal</td>
<td>250</td>
<td>50</td>
<td>2000</td>
<td>55</td>
</tr>
<tr>
<td>16</td>
<td>Trendy, Swing, Sprint LED, Sprint LED Remote</td>
<td>400</td>
<td>50</td>
<td>1350</td>
<td>72</td>
</tr>
<tr>
<td>17</td>
<td>Aindrila Premium, Aindrila Standard</td>
<td>400</td>
<td>50</td>
<td>1350</td>
<td>72</td>
</tr>
<tr>
<td>18</td>
<td>Girik, Glitz</td>
<td>400</td>
<td>65</td>
<td>1350</td>
<td>72</td>
</tr>
<tr>
<td>19</td>
<td>GatiK</td>
<td>400</td>
<td>55</td>
<td>1350</td>
<td>72</td>
</tr>
<tr>
<td>20</td>
<td>Tourner</td>
<td>400</td>
<td>65</td>
<td>1250</td>
<td>75</td>
</tr>
<tr>
<td>21</td>
<td>Sprint - 18</td>
<td>450</td>
<td>60</td>
<td>1350</td>
<td>80</td>
</tr>
<tr>
<td>22</td>
<td>Accelero HS</td>
<td>400</td>
<td>130</td>
<td>2200</td>
<td>95</td>
</tr>
<tr>
<td>23</td>
<td>Sprint - 16 Hi-Speed</td>
<td>400</td>
<td>130</td>
<td>2000</td>
<td>95</td>
</tr>
<tr>
<td>24</td>
<td>Sprint - 18 Hi-speed</td>
<td>450</td>
<td>110</td>
<td>1750</td>
<td>100</td>
</tr>
<tr>
<td>25</td>
<td>Windstorm</td>
<td>450</td>
<td>145</td>
<td>1400</td>
<td>145</td>
</tr>
<tr>
<td>26</td>
<td>Windstorm 500</td>
<td>500</td>
<td>130</td>
<td>1400</td>
<td>135</td>
</tr>
<tr>
<td>27</td>
<td>V3</td>
<td>450</td>
<td>100</td>
<td>1400</td>
<td>110</td>
</tr>
</tbody>
</table>
### Technical Specifications

#### F Cabin Fan and Personal Fan

<table>
<thead>
<tr>
<th>F</th>
<th>Cabin Fan and Personal Fan</th>
<th>Sweep (mm)</th>
<th>Watt (W)</th>
<th>Speed r/min (rev/min)</th>
<th>Air Delivery (m³/min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>28</td>
<td>I Cool</td>
<td>175</td>
<td>52</td>
<td>2200</td>
<td>40</td>
</tr>
<tr>
<td>29</td>
<td>Birdie</td>
<td>230</td>
<td>45</td>
<td>2500</td>
<td>40</td>
</tr>
<tr>
<td>30</td>
<td>Crescent</td>
<td>250</td>
<td>40</td>
<td>1300</td>
<td>55</td>
</tr>
<tr>
<td>31</td>
<td>Breezo</td>
<td>300</td>
<td>80</td>
<td>2200</td>
<td>60</td>
</tr>
<tr>
<td>32</td>
<td>Ciera Cabin Fan</td>
<td>300</td>
<td>80</td>
<td>2400</td>
<td>75</td>
</tr>
<tr>
<td>33</td>
<td>Swing Gyro</td>
<td>400</td>
<td>60</td>
<td>1350</td>
<td>65</td>
</tr>
</tbody>
</table>

#### G Ventilair Fan

<table>
<thead>
<tr>
<th>G</th>
<th>Ventilair Fan</th>
<th>Sweep (mm)</th>
<th>Watt (W)</th>
<th>Speed r/min (rev/min)</th>
<th>Air Delivery (m³/h)</th>
</tr>
</thead>
<tbody>
<tr>
<td>34</td>
<td>Vento Jet-Auto Inox/Std, Vento Jet-Inox, Vento Jet-Std</td>
<td>100</td>
<td>15</td>
<td>2500</td>
<td>98</td>
</tr>
<tr>
<td>35</td>
<td>Vento Jet-Auto Inox/Std, Vento Jet-Inox, Vento Jet-Std</td>
<td>150</td>
<td>25</td>
<td>2200</td>
<td>320</td>
</tr>
<tr>
<td>36</td>
<td>Vento Hush-Std</td>
<td>100</td>
<td>15</td>
<td>2400</td>
<td>98</td>
</tr>
<tr>
<td>37</td>
<td>Vento Hush-Std</td>
<td>150</td>
<td>25</td>
<td>2100</td>
<td>320</td>
</tr>
<tr>
<td>38</td>
<td>Vento Max-Auto Std, Vento, Max-Std</td>
<td>150</td>
<td>28</td>
<td>2400</td>
<td>320</td>
</tr>
<tr>
<td>39</td>
<td>Ventilair DXZ</td>
<td>150</td>
<td>22</td>
<td>1800</td>
<td>250</td>
</tr>
<tr>
<td>40</td>
<td>Ventilair DXZ</td>
<td>100</td>
<td>18</td>
<td>2500</td>
<td>90</td>
</tr>
<tr>
<td>41</td>
<td>Ventilair DX</td>
<td>150</td>
<td>22</td>
<td>1350</td>
<td>280</td>
</tr>
<tr>
<td>42</td>
<td>Ventilair DX</td>
<td>200</td>
<td>32</td>
<td>1350</td>
<td>520</td>
</tr>
<tr>
<td>43</td>
<td>Ventilair DX</td>
<td>250</td>
<td>35</td>
<td>1200</td>
<td>860</td>
</tr>
<tr>
<td>44</td>
<td>Ventilair DXW Neo</td>
<td>150</td>
<td>25</td>
<td>2000</td>
<td>300</td>
</tr>
<tr>
<td>45</td>
<td>Ventilair DXW Celso</td>
<td>150</td>
<td>15</td>
<td>1350</td>
<td>150</td>
</tr>
<tr>
<td>46</td>
<td>Ventilair DXW Celso</td>
<td>200</td>
<td>20</td>
<td>1550</td>
<td>250</td>
</tr>
<tr>
<td>47</td>
<td>Ventilair DXW</td>
<td>100</td>
<td>15</td>
<td>2400</td>
<td>100</td>
</tr>
<tr>
<td>48</td>
<td>Ventilair DXW</td>
<td>150</td>
<td>25</td>
<td>2000</td>
<td>300</td>
</tr>
<tr>
<td>49</td>
<td>Ventilair DXR</td>
<td>150</td>
<td>25</td>
<td>1800</td>
<td>300</td>
</tr>
<tr>
<td>50</td>
<td>Ventilair DX-WE</td>
<td>150</td>
<td>25</td>
<td>1760</td>
<td>300</td>
</tr>
<tr>
<td>51</td>
<td>Ventilair DX-C</td>
<td>130</td>
<td>24</td>
<td>1760</td>
<td>150</td>
</tr>
<tr>
<td>52</td>
<td>Ventilair Hush</td>
<td>100</td>
<td>15</td>
<td>2450</td>
<td>140</td>
</tr>
<tr>
<td>53</td>
<td>Ventilair Hush</td>
<td>150</td>
<td>20</td>
<td>2000</td>
<td>275</td>
</tr>
</tbody>
</table>

#### H Ventilair Fan Metallic

<table>
<thead>
<tr>
<th>H</th>
<th>Ventilair Fan Metallic</th>
<th>Sweep (mm)</th>
<th>Watt (W)</th>
<th>Speed r/min (rev/min)</th>
<th>Air Delivery (m³/h)</th>
</tr>
</thead>
<tbody>
<tr>
<td>54</td>
<td>Ventilair DB</td>
<td>230</td>
<td>45</td>
<td>1400</td>
<td>860</td>
</tr>
<tr>
<td>55</td>
<td>Ventilair DB</td>
<td>300</td>
<td>70</td>
<td>1400</td>
<td>1770</td>
</tr>
<tr>
<td>56</td>
<td>Ventilair DB Neo</td>
<td>230</td>
<td>45</td>
<td>1450</td>
<td>890</td>
</tr>
<tr>
<td>57</td>
<td>Ventilair DB Neo</td>
<td>300</td>
<td>70</td>
<td>1400</td>
<td>1785</td>
</tr>
<tr>
<td>58</td>
<td>Ventilair DS</td>
<td>150</td>
<td>38</td>
<td>2800</td>
<td>400</td>
</tr>
</tbody>
</table>
### Technical Specifications

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>59</td>
<td>Ventilair DS</td>
<td>230</td>
<td>35</td>
<td>1400</td>
</tr>
<tr>
<td>60</td>
<td>Ventilair DS</td>
<td>300</td>
<td>40</td>
<td>1400</td>
</tr>
<tr>
<td>61</td>
<td>Ventilair DSP</td>
<td>230</td>
<td>40</td>
<td>1350</td>
</tr>
<tr>
<td>62</td>
<td>Ventilair DSP</td>
<td>300</td>
<td>50</td>
<td>1350</td>
</tr>
<tr>
<td>I</td>
<td></td>
<td>Sweep (mm)</td>
<td>Watt (W)</td>
<td>Speed r/min (rev/min)</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>63</td>
<td>Turboforce 1-Φ</td>
<td>300</td>
<td>55</td>
<td>900</td>
</tr>
<tr>
<td>64</td>
<td>Turboforce 1-Φ</td>
<td>300</td>
<td>90</td>
<td>1400</td>
</tr>
<tr>
<td>65</td>
<td>Turboforce 1-Φ</td>
<td>380</td>
<td>100</td>
<td>900</td>
</tr>
<tr>
<td>66</td>
<td>Turboforce 1-Φ</td>
<td>380</td>
<td>166</td>
<td>1400</td>
</tr>
<tr>
<td>67</td>
<td>Turboforce 1-Φ</td>
<td>450</td>
<td>145</td>
<td>900</td>
</tr>
<tr>
<td>68</td>
<td>Turboforce 1-Φ</td>
<td>450</td>
<td>410</td>
<td>1400</td>
</tr>
<tr>
<td>69</td>
<td>Turboforce 1-Φ</td>
<td>600</td>
<td>250</td>
<td>700</td>
</tr>
<tr>
<td>70</td>
<td>Turboforce 1-Φ</td>
<td>600</td>
<td>850</td>
<td>900</td>
</tr>
<tr>
<td>71</td>
<td>Turboforce 3-Φ</td>
<td>450</td>
<td>370</td>
<td>1400</td>
</tr>
<tr>
<td>72</td>
<td>Turboforce 3-Φ</td>
<td>600</td>
<td>500</td>
<td>900</td>
</tr>
<tr>
<td>73</td>
<td>Turboforce (Wall Air Circulator Fan, Pedestal Air Circulator Fan)</td>
<td>450</td>
<td>100</td>
<td>1440</td>
</tr>
<tr>
<td>74</td>
<td>Turboforce (Wall Air Circulator Fan, Pedestal Air Circulator Fan)</td>
<td>600</td>
<td>180</td>
<td>1440</td>
</tr>
<tr>
<td>75</td>
<td>Turboforce (Wall Air Circulator Fan, Pedestal Air Circulator Fan)</td>
<td>750</td>
<td>235</td>
<td>1400</td>
</tr>
<tr>
<td>76</td>
<td>Turbojet 1-Φ</td>
<td>300</td>
<td>55</td>
<td>900</td>
</tr>
<tr>
<td>77</td>
<td>Turbojet 1-Φ</td>
<td>300</td>
<td>90</td>
<td>1400</td>
</tr>
<tr>
<td>78</td>
<td>Turbojet 1-Φ</td>
<td>380</td>
<td>100</td>
<td>900</td>
</tr>
<tr>
<td>79</td>
<td>Turbojet 1-Φ</td>
<td>380</td>
<td>160</td>
<td>1400</td>
</tr>
<tr>
<td>80</td>
<td>Turbojet 1-Φ</td>
<td>450</td>
<td>145</td>
<td>900</td>
</tr>
<tr>
<td>81</td>
<td>Turbojet 1-Φ</td>
<td>450</td>
<td>410</td>
<td>1400</td>
</tr>
<tr>
<td>82</td>
<td>Turbojet 1-Φ</td>
<td>600</td>
<td>550</td>
<td>900</td>
</tr>
<tr>
<td>83</td>
<td>Turbojet 3-Φ</td>
<td>450</td>
<td>300</td>
<td>1400</td>
</tr>
<tr>
<td>84</td>
<td>Turbojet 3-Φ</td>
<td>600</td>
<td>420</td>
<td>900</td>
</tr>
</tbody>
</table>

Pictures and details of the product(s) in this catalogue are merely illustrative. Actual products may vary in colour, design, description and colour combination etc. Due care has been taken that the information provided herein is accurate but is subject to human error. The information is updated from time to time. Havells India Limited reserves its rights to amend data/details without prior notice.

Copyright Subsists. Imitation of trade dress, graphics and color scheme of this document is a punishable offence.