



**BUILT TO
MOVE
MORE
THAN
JUST AIR**



A LEGACY OF TRUST AND INNOVATION



Isaac Merritt Singer
Inventor of the first practical and commercially successful sewing machine.



1851
Patent issued for the first SINGER® brand sewing machine on August 12, 1851.



1876
The SINGER brand became first multinational industrial company in 1876 when it began manufacturing sewing machines in Glasgow, Scotland.

TIME

Article Published on August 12, 2015.

The SINGER sewing machine was so revolutionary that even Mahatma Gandhi, who eschewed all other machines, made an exception for it. This is what Gandhi said after learning to sew on a SINGER sewing machine in a British jail.



"One of the few useful things ever invented."



CONSTANT INNOVATION

SINGER Launches SE9185 - a cutting-edge, Wi-Fi-enabled embroidery sewing machine with mySewnet App. Featuring a 7-inch touch screen, 250 built-in stitches, and 150 embroidery designs, it combines advanced technology with ease of use & the innovation.

Journey continues...



1897
SINGER Sewing Machine office in Bombay.

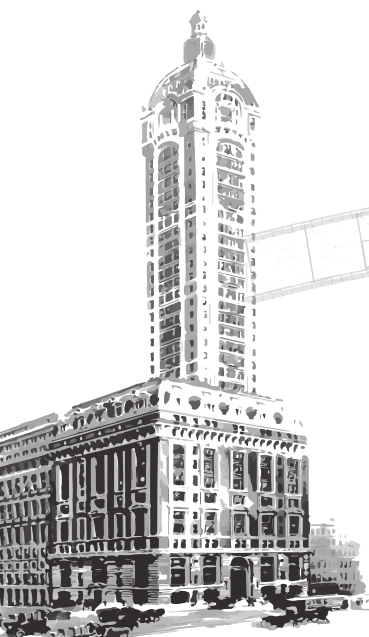


1900
In the Early 1900s the Wright Brothers while testing their airplanes made its covering using a SINGER sewing machine.



1977

Indian Sewing Machine Company Limited which was incorporated in Bombay, taking over the Indian branch of SINGER Sewing Machine Company, becomes SINGER India Limited, with its headquarters in Delhi.



1911

The SINGER Building in New York City, designed by architect Ernest Flagg becomes the tallest building in the world at the time, showcasing SINGER's success and influence.



1962
Unveils the first Zig-zag sewing machine.



1965

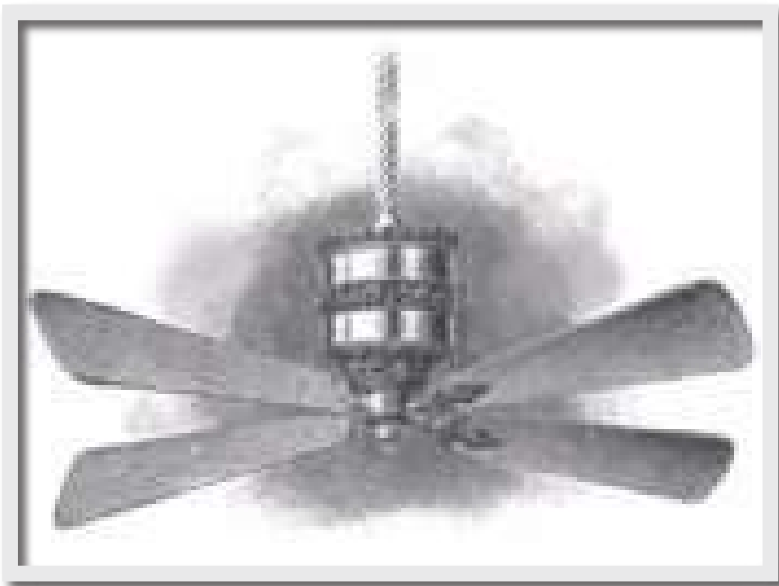
In July 1965, Queen Elizabeth and the Duke of Edinburgh visited the SINGER Sewing Machine factory at Clydebank outside Glasgow. At the end of their tour, the company presented them a sewing machine for Princess Anne, then 15.



1965

SINGER sewing machine used by the International Latex Company for the development and production of the space suit used by NASA for the Apollo mission to the Moon. SINGER machines were chosen by NASA for their precision, durability, and reliability. The machines' high precision ensured flawless stitching, critical for airtight seals in space suits.

SINGER LEADS THE WAY

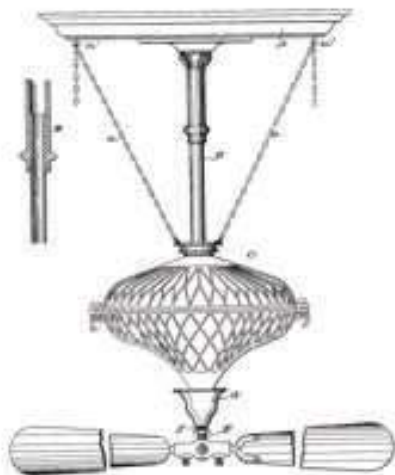


The first electric ceiling fan was developed in 1887 under the supervision of the SINGER Manufacturing Company.



Philip Diehl (1847–1913) was a German-American inventor and engineer. He adapted Schuyler Skaats Wheeler's tabletop fan concept by attaching fan blades to a SINGER sewing machine motor and mounting it to the ceiling creating the world's first electric ceiling fan.

Diehl worked with SINGER since 1868 as an apprentice machinist and later became Head of Experimental Work at SINGER's Elizabeth, New Jersey plant. His innovations in electric motors for sewing machines led directly to the ceiling fan's invention.



BLDC TECHNOLOGY

Effortless
Cooling
Bigger
Savings

POWERED BY
BLDC
MOTOR

BLDC fans save up to 60% energy with a durable, **silent motor and seamless remote control**, they bring effortless comfort & efficiency to every space.



SAVES UPTO
60%
ENERGY

Smart control with *RF Remote*

Control your SINGER BLDC Fans from anywhere with the Point Anywhere RF Remote, no direct line of sight is needed!

Adjust speed, set timers, or activate Boost Mode for instant cooling, all at the touch of a button. Experience smart comfort with energy-efficient innovation.

Point Anywhere Remote



Speed: 1-5



RF Remote



ENERGY EFFICIENT
BLDC CEILING FANS



Cool **Comfort** Every Moment

Stay refreshed with *SINGER BLDC* Fans, designed to deliver consistent and powerful airflow while using less energy.

With high-speed performance and wide-tip blades, these fans ensure even cooling throughout the room.



Power Meets Poise

Experience comfort redefined with the *Gladia Deco BLDC* elegant in design, efficient in performance, and crafted to deliver lasting style with effortless ease.



- 2X Inverter Run Time
- Wide Voltage Range
- Glossy Finish
- Low Dia BLDC Motor

POWERED BY
BLDC
MOTOR

GLADIA DECO BLDC



Power Saver Low Dia BLDC Motor



Wind Boost 225 CMM



Double Ball Bearing



Glide Sweep 1200 MM (48")



IR Remote



Robust Motor



5 Star Rating

1200 MM Sweep

32 W (Power)

350 RPM (Speed)

225 CMM (Air Delivery)

GLADIA BLDC

Style in Motion
Efficiency in Every Spin

The *Gladia BLDC* blends refined design with smart efficiency, delivering strong airflow with minimal energy use perfect for homes that value style and savings.



- 2X Inverter Run Time
- Wide Voltage Range
- Glossy Finish
- Low Dia BLDC Motor



POWERED BY
BLDC
MOTOR





ELEGANCE BLDC

Elegant by Design
Efficient by Nature

Modern, minimal and effortlessly stylish, the *Elegance BLDC* fan delivers comfort with a powerful motor, sleek blades and inverter-friendly efficiency.



- 2X Inverter Run Time
- Wide Voltage Range
- Glossy Finish
- Point Anywhere Remote



Power Saver
BLDC Motor



Wind Boost
215 CMM



Remote with Boost
Timer & Mop Mode



Glide Sweep
1200 MM (48")



White



Brown



Ivory



Coffee Brown



Indigo



POWERED BY
BLDC
MOTOR



The Power of Air The Precision of Technology

The *Orbit Wide BLDC* delivers precision-engineered performance with smooth, silent operation. Its wide-tip blades and stylish body ensure powerful air thrust and premium aesthetics.



- 2X Inverter Run Time
- Wide Voltage Range
- Glossy Finish
- Point Anywhere Remote

POWERED BY
BLDC
MOTOR



ORBIT WIDE BLDC



Power Saver
BLDC Motor



Wind Boost
230 CMM



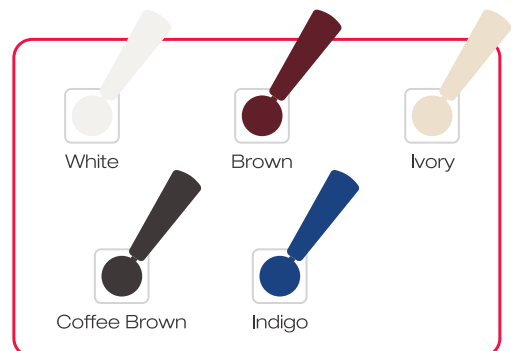
Wide Tip
Blade



Glide Sweep
1200 MM (48")



Remote with Boost
Timer & Mop Mode



5 Star Rating

1200 MM Sweep

32 W (Power)

370 RPM (Speed)

230 CMM (Air Delivery)



ELITE BLDC

Elite by Build
Enduring by Nature

The *Elite BLDC* is built for quiet strength. Compact yet powerful, it ensures consistent air delivery and energy efficiency, wrapped in a modern finish.



- Glossy Finish
- Wide Voltage Range
- Point Anywhere Remote



POWERED BY
BLDC
MOTOR

INDUCTION CEILING FANS

Make a
bigger *impact*
on your home

Induction Ceiling Fans combine innovative technology and superior aesthetics to create the perfect cooling solution for your home.

With more air throw, powerful thrust and a wider spread of air, they deliver efficient performance and stylish design making them a class apart.





Sleek, Powerful & Silent Precision

Designed for modern living, the *Aeroox fan* features aerodynamic blades for silent airflow, corrosion-free durability and a contemporary design that complements every space.

- Superior Paint Finish
- Corrosion-proof Body
- Aerodynamic Blade Design
- Easy to Clean



AEROOX



Powerful and Durable Motor



Wide Span



Glide Sweep
1200 MM (48")



Sleek, Powerful & Silent Precision

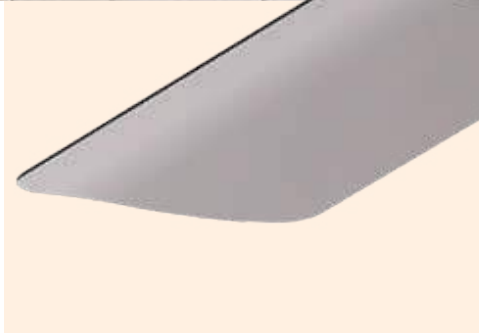
Designed for modern living, the *Aeroox fan* features aerodynamic blades for silent airflow, corrosion-free durability and a contemporary design that complements every space.

- Superior Paint Finish
- Corrosion-proof Body
- Aerodynamic Blade Design
- Easy to Clean



AEROOX





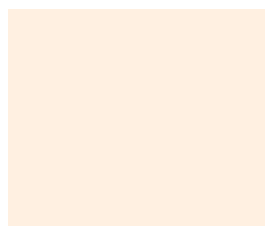
Performance that Delivers Design that Impresses

The *Aroma Premium* combines powerful airflow with refined style. Its wide blades and robust copper motor ensure high air thrust and enduring efficiency for modern spaces.

- Elegant Trim Design
- Modern Look
- Energy Efficient
- Wider Tip Blades



AROMA PREMIUM



Robust Copper
Motor



Air Delivery
230 CMM



Wide Tip
Blade



Glide Sweep
1200 MM (48")

1200 MM Sweep

50 W (Power)

370 RPM (Speed)

230 CMM (Air Delivery)

CAMELLIA

Elegance in Every Turn

The *Camellia fan* blends modern aesthetics with lasting performance. Its wide blades and copper motor ensure superior air thrust with a smooth, stylish finish.



- Wider Tip Blades
- Robust Copper Motor
- Elegant Trim Design
- With / Without Remote Option



Double Ball Bearing



Wind Boost
225 CMM



Glide Sweep
1200 MM (48")



Energy Saver



Robust Motor

1200 MM Sweep

50 W (Power)

370 RPM (Speed)

225 CMM (Air Delivery)



GLAM WIDE

Be Glamorous With Glam

Glam Wide fans bring elegance to every corner of your home with their aerodynamic design.



- Wide Tip Blades
- Elegant Trim Design
- Glossy Finish
- Double Ball Bearing



Wide Tip Blades



Wind Boost
225 CMM



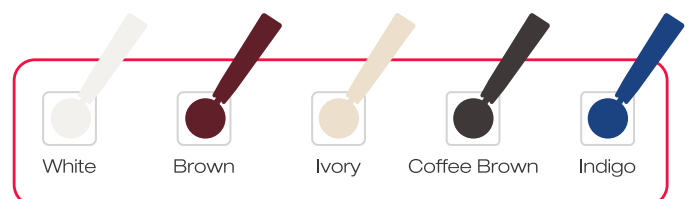
370 RPM Turbo Spin
370 RPM



100% Copper Motor



Glide Sweep
1200 MM (48")



1200 MM Sweep

50 W (Power)

370 RPM (Speed)

225 CMM (Air Delivery)

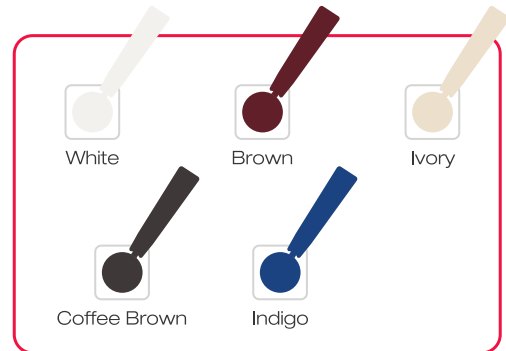
ORBIT WIDE

Breezy Homes
Easy You

Orbit Wide fans ensure efficient cooling and a durable performance for every home.



- Wide Voltage Range
- Aluminium Blade
- Durable Copper Motor
- Double Ball Bearing



Wide Tip
Blades



Wind Boost
225 CMM



Glide Sweep
1200 MM (48")



Turbo Spin
370 RPM



100%
Copper Motor



ERA

Classic Design Contemporary Power

With its sturdy build and smooth operation, the *Era* fans blend vintage appeal with modern efficiency.

- Double Ball Bearing
- Wide Voltage Range
- Wide Tip Blades
- High Speed - 380 RPM



Wide Tip
Blades



Wind Boost
215 CMM



380 RPM Turbo Spin
380 RPM



Glide Sweep
1200 MM (48")



White



Coffee
Brown



Tapioca
Gold



Irish
Coffee

1200 MM Sweep

48 W (Power)

380 RPM (Speed)

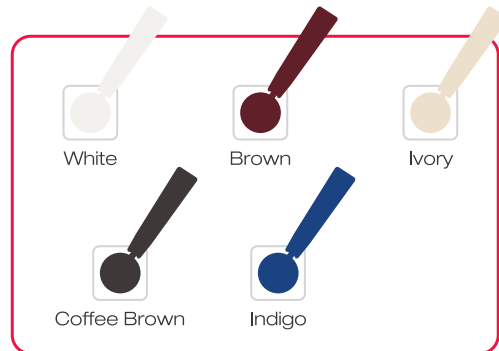
215 CMM (Air Delivery)

BLIZ WIDE

A Wind to Unwind You

Bliz Wide fans deliver superior airflow and durability, ensuring cool comfort for years.

- Wide Tip Blades
- Glossy Finish
- Durable Copper Motor
- Double Ball Bearing



- Wide Tip Blades
- Wind Boost 225 CMM
- Glide Sweep 1200 MM (48")
- Turbo Spin 390 RPM
- 100% Copper Motor

ZEVA 1200

1200 MM Sweep

45 W (Power)

390 RPM (Speed)

210 CMM (Air Delivery)



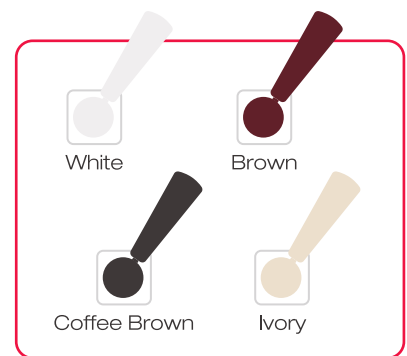
Compact Power Elegant Style

Compact yet powerful, the *Zeva Series* delivers superior airflow with a sleek design and strong motor perfectly crafted for modern, space-conscious homes.

- Copper Motor
- Double Ball Bearing
- Wide Voltage Range
- Superior Paint Finish
- High Speed - 390 RPM*



- Double Ball Bearing
- Wide Voltage Range
- High Speed - 850 RPM*
- Superior Paint Finish



ZEVA 600

600 MM Sweep

52 W (Power)

850 RPM (Speed)

105 CMM (Air Delivery)



Speed that Speaks Power

Designed for those who like it fast, the *Strom Next* delivers a strong air throw with a sleek finish that complements every modern interior.

***Also Available in 900 mm & 600 mm**

- Double Ball Bearing
- Wide Voltage Range
- Superior Paint Finish
- High Speed - 390 RPM*



STROM NEXT



Double Ball Bearing



Wind Boost
210 CMM



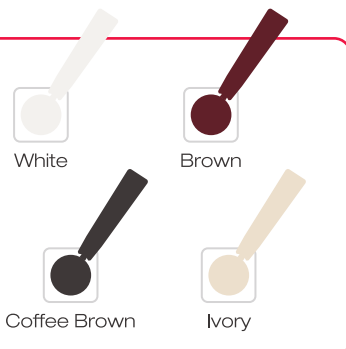
Glide Sweep
1200 MM (48")



Energy Saver



Robust Motor



White

Brown

Coffee Brown

Ivory

1200 MM Sweep

46 W (Power)

390 RPM (Speed)

210 CMM (Air Delivery)



MEGH Hot & Cold is a cloud-based comfort solution that delivers both cooling and heating. Using innovative piezoelectric cloud technology, it generates nanoscale water particles forming fine cloud-like mist.



In summer, MEGH provides quiet, **efficient evaporative cooling** ideal for hot & dry climate by diffusing a gentle cloud that provides natural cooling sensations while reducing air dryness.

In winter, an **integrated PTC heater** ensures comfortable warmth, while the cloud function adds essential humidity to prevent dryness typically associated with conventional heaters.*

- Bladeless Design
- 5-Litre Water Tank
- Energy Efficient
- High-Volume, Low-Speed



Also Available in
Only Cooling Option *

MEGH HOT & COLD* CLOUD FAN

An all-weather fan for a natural,
clean & comfortable environment
for every season.



Portable
& Versatile



Point Anywhere
Remote Control



Up to 8 Hours of
Continuous Cloud
Generation



Also Available in
Only Cooling Option*



Powerful
& Quiet



Antibacterial and
Antiviral Mesh
Silver-coated Filter
Improves Air Quality

TABLE FAN



Compact Design Complete Comfort

SINGER's *Table Fans* bring effortless cooling to every corner. Compact, stylish and powerful, they fit perfectly in your personal space. With smooth oscillation and strong air delivery, these fans ensure lasting comfort whether you're working, relaxing or simply unwinding at home.

BRISSA 11

TABLE FAN-16 INCH

- Double Ball Bearing
- 100% Copper Motor
- Strongest Motor in the Category
- Uniform and Jerk Free Oscillation



Everyday Cooling Effortless Comfort

Compact and dependable, the *Brisa 11* delivers smooth, consistent airflow with quiet efficiency the perfect cooling companion for homes, studies, and small offices.



IS 302 - 2 - 80

400 MM Sweep

60 W (Power)

1350 RPM (Speed)

75 CMM (Air Delivery)

BRISSA 12

TABLE FAN-16 INCH



High Speed
High Style



The *Brissa 12* brings powerful airflow and refined styling together. With high-speed delivery and distinctive grey accents.



**HIGH
SPEED** >>>

- Double Ball Bearing
- 100% Copper Motor
- Strongest Motor in the Category
- Uniform and Jerk Free Oscillation



400 MM Sweep

115 W (Power)

2100 RPM (Speed)

100 CMM (Air Delivery)



Cool Comfort Elevated

SINGER's Wall Fans deliver high-speed cooling without taking up floor space. Designed for convenience, they blend sleek looks with powerful performance. Perfect for homes, offices or compact areas enjoy smooth, focused airflow that's efficient, quiet and always stylish.


WALL FANS



BRISSA 21

WALL FAN - 16 INCH

 Double Ball Bearing

 100% Copper Motor

Wall-Mounted Space-Saving

The *Brissa 21 wall fan* offers focused cooling with reliable performance, a space-saving design made for modern homes and compact offices.



IS 302 - 2 - 80

400 MM Sweep

60 W (Power)

1350 RPM (Speed)

75 CMM (Air Delivery)

BRISSA 22

WALL FAN-16 INCH

Smart on Space
Big on Performance

The *Brissa 22 wall fan* brings powerful airflow & refined styling together. With high-speed delivery & distinctive grey accents.



IS 302 - 2 - 80



- Double Ball Bearing
- 100% Copper Motor
- Strongest Motor in the Category
- Uniform and Jerk Free Oscillation

**HIGH
SPEED** 

400 MM Sweep

115 W (Power)

2100 RPM (Speed)


100 CMM (Air Delivery)

**HIGH
SPEED** 



BRISSA 23 WALL FAN-12 INCH

 Double Ball Bearing

 100% Copper Motor

Put the Breeze
Where It Belongs

The *Brissa 23 wall fan* ensures powerful air delivery with smooth oscillation. Its space-saving design makes it ideal for modern homes and workspaces.



IS 302 - 2 - 80

300 MM Sweep

95 W (Power)

2100 RPM (Speed)

65 CMM (Air Delivery)

BRISSA 31

PEDESTAL FAN-16 INCH



Elegant and efficient, the *Brissa 31* provides wide-area cooling with adjustable height and smooth oscillation. A perfect blend of flexibility and durability.

- Double Ball Bearing
- 100% Copper Motor
- Thermal Overload Protection
- Uniform & Jerk Free Oscillation



400 MM Sweep

60 W (Power)

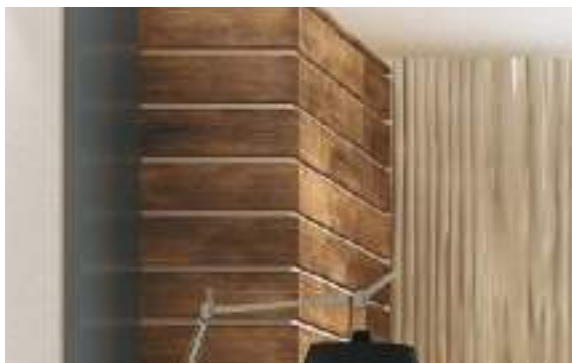
1350 RPM (Speed)

75 CMM (Air Delivery)

BRISSA 32

PEDESTAL FAN - 16 INCH

The *Brissa 32* is designed for those who like their comfort fast and far-reaching. With strong airflow and height adjustability, it redefines personalized cooling.



- Double Ball Bearing
- 100% Copper Motor
- Thermal Overload Protection
- Uniform & Jerk Free Oscillation



IS 302 - 2 - 80

400 MM Sweep

115 W (Power)

2100 RPM (Speed)

100 CMM (Air Delivery)

WHIRL STORM 18

Engineered for wide coverage and powerful cooling, the *Whirl Storm 18* offers smooth oscillation, rust-free blades and flexible height adjustment for every setting.



- Wide Sweep Coverage
- Adjustable Height
- Rust-free Body
- Aluminium Blades



ORBITO FARRATA 20



IS 302 - 2 - 80

The *Orbito Farrata 20* is built for industrial-grade airflow and durability. Perfect for commercial or large residential spaces, it combines power, reach, and reliability like no other.



- Wide Sweep Coverage
- Adjustable Height
- Rust-free Body
- Aluminium Blades

500 MM Sweep

150 W (Power)

1400 RPM (Speed)

VENTI X

Compact and efficient, the *Venti X* ensures fresh, odour-free air in every spin. Its energy-efficient motor and auto shutter design deliver quiet, lasting ventilation.



- Elegant Trim Design
- Modern Look
- Energy Efficient
- Bird Protection Louver

VENTI Q



Designed to refresh your space instantly, the *Venti-Q* range offers high air circulation with a sleek, modern aesthetic. Built for compact rooms, it ensures a cool, odour-free environment effortlessly.

AVAILABLE SIZES 4", 6" & 8"

- Energy Efficient Technology
- Bird Protection Grill
- Rust-free Plastic Body
- Easy Mount Structure



100% Copper Motor



High Suction with Low Noise



Thermal Overload Protection

4 inch | 100 MM Sweep | 18 W (Power) | 2500 RPM (Speed) | 95 CMH (Air Delivery)

6 inch | 150 MM Sweep | 24 W (Power) | 1800 RPM (Speed) | 250 CMH (Air Delivery)

8 inch | 200 MM Sweep | 34 W (Power) | 2200 RPM (Speed) | 350 CMH (Air Delivery)

FRESHO

The **Fresho** Ventilation Fan keeps your space fresh and pure. With quiet, steady airflow, it ensures a clean and healthy environment every day.



AVAILABLE SIZES 6", 8" & 10"



100% Copper Motor



High Suction with Low Noise



Thermal Overload Protection



- Energy Efficient Technology
- Bird Protection Grill
- Rust-Free Plastic Body
- Automatic Rear Shutter

6 inch | 150 MM Sweep | 32 W (Power) | 1350 RPM (Speed) | 300 CMH (Air Delivery)

8 inch | 200 MM Sweep | 35 W (Power) | 1300 RPM (Speed) | 500 CMH (Air Delivery)

10 inch | 250 MM Sweep | 37 W (Power) | 1300 RPM (Speed) | 750 CMH (Air Delivery)

MAXO VENT



The **Maxo Vent** Exhaust Fan delivers powerful air extraction for large spaces like commercial kitchens, workshops, and utility areas. Engineered for endurance, it provides strong suction with quiet, stable performance.

AVAILABLE SIZES 9" & 12"



100% Copper Motor



High Suction with Low Noise



Thermal Overload Protection



- Energy Efficient Technology
- Bird Protection Grill
- Durable Metal Construction
- Rust Free Powder Coating

9 inch | 230 MM Sweep | 40 W (Power) | 1350 RPM (Speed) | 500 CMH (Air Delivery)

12 inch | 300 MM Sweep | 50 W (Power) | 1300 RPM (Speed) | 1200 CMH (Air Delivery)

DEPENDABLE TECHNOLOGY



MODERN TOUCH

From sewing machines to home appliances, we bring *innovation* with a *legacy of trust.*



FOR SALES ENQUIRY
+91 859 5215 215



FOR CUSTOMER CARE
1800-103-3474



CUSTOMER SUPPORT
customersupport@singerindia.com,
marketing@singerindia.com



04/2026

SINGER INDIA LIMITED