

Fans Catalogue 2020

# **Crompton**

# Coming home to Crompton fans...



"In our endless quest to provide a fan for every need and purpose, we present to you our latest collection."

## Dear Business Partner,

We Thank You for choosing Crompton Fans as your preferred brand for fulfilling the needs of your valuable customers. We are delighted that you are now part of the Crompton legacy!

Our products are crafted with an obsessive attention to detail. It is our endeavour to offer fans with appealing aesthetics - delivering comfort to you when you need it.

Your satisfaction is our number one priority. We look forward to a long term business relationship.

Best Regards, Crompton

# We are delighted...

...to be awarded the National Energy Conservation Award – **6 YEARS IN A ROW!** 

Our Fan model – "HS Plus" has been declared as the most Energy Efficient Appliance of the Year in the Ceiling fan category\*

Switch to Crompton's latest range of Energy saving fans – powered by ACTIVELDE TECHNOLOGY





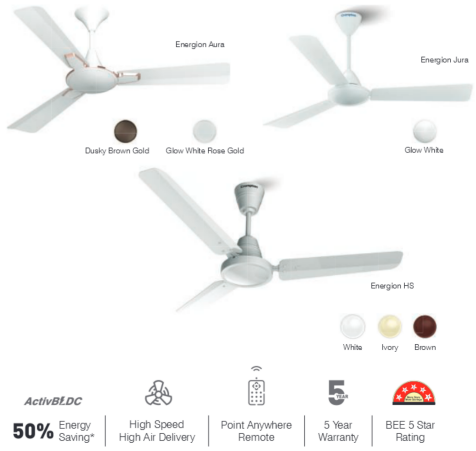
\*National Energy Conservation Award (NECA) is given every year for exceptional achievement in Energy Efficiency. This is awarded by Bureau of Energy Efficiency under Ministry of Power, Govt. Of India to Appliances (Refrigerator, AC, Pump, DT, LED Bulb, Storage Water Heater, CTV, Ceiling Fans). This year our model "HS Plus" which is 5 Star Rated Ceiling Fan has been declared the most Energy Efficient Appliance of the Year in Ceiling Fan Category. This is based on Power Rating, Production & Sales Nos. from Jul 18 to Jun 19.





# Save up to ₹6000\*

On An Average Use of 4 Fans



<sup>\*</sup>Refer page 5 for details

## Crompton

## What makes Crompton ActivBLDC Superior?









Power consumption 35-36W ₹1350

Normal Fan Power consumption 75W Electricity bill / Year\*

₹2850



High Power Factor of 0.98 for superior air delivery and speed



90V-300V Wide Voltage range

\*\*Considering 16 hours of usage at a rate of ₹6.5/unit.

## **Point Anywhere Remote**

The fan comes with a remote control which uses radio frequency technology. To operate, you do not have to point at the fan, just point anywhere!



Multi-Pairing | Sleep well Timer Function | Intelligent Memory Function

## Save up to ₹6000 ever year on your electricity bill

A single conventional fan contributes up to ₹2850 to your annual electricity bill.

Our Energion range of fans powered by ActivBLDC technology consume less than 50% of the power as compared to conventional fans and helps you save up to ₹1500 per fan

		Conventional Fan	Energion
<b>(4)</b>	Power consumption	75W	35W
$\mathfrak{G}_{1}$	Hours of Usage per day	16	16
	KWhr Units per day (Power x Hours / 1000)	1.2	0.56
0000 0000	Electricity bill per day (₹) @ ₹6.5 / unit	7.8	3.7
365	Electricity bill per annum (₹)	2,850	1,350
	Annual Savings for 1 Fan	₹1,500	)/-
	Annual savings for 4 Fans	₹ 6,000	0/-

₹Rounded to the nearest 50

## Technical specifications

Model Name	Sweep (MM)	Speed (RPM)	Power Consumption (W)	Air Delivery (CMM)	Service Value (CMM/W)	BEE Rating
Energion HS	1200	370	35	220	6.3	<u> </u>
Energion Jura	1200	370	36	220	6.1	<u> </u>
Energion Aura	1200	370	36	225	6.3	<u> </u>

## **PRODUCT INNOVATION**



# Crompton SilentPro



# SILENTLY THE BEST

## 2X MORE SILENT AT @ 52 DB\*

<b>Decibels</b> (Noise levels in DB)	10 DB	30 DB	50 DB	70 DB	90DB
Reference	Normal breathing	Soft whisper	A quiet home	Loud Conversation	Hand blender

<sup>\*</sup>SilentPro's noise levels are about 52 DB (under ideal test conditions), which is approx. 2X more silent than conventional fans (64 DB) in the market. An increase of 10 DB noise is considered to be approx. twice as loud.



2x More Silent



Superior Air Delivery



50% savings on Electricity cost



Point anywhere Smart Remote



Year Warranty



## SAVE UP TO 50% ON YOUR ELECTRICITY COST

		Conventional Fan	SilentPro 5
(♥)	Power consumption	80W	42W
<b>€</b>	Hours of Usage per day	16	16
	KWhr Units per day (Power x Hours / 1000)	1.28	0.67
<u></u>	Electricity bill per day (₹) @ ₹6.5 / unit	8.32	4.36
365	Electricity bill per annum (₹)	3,040	1,600
<b>\$</b>	Annual Savings for 1 Fan	₹1,44	10/-
S <sup>2</sup>	Annual savings for 4 Fans	₹5,76	60/-

<sup>\*</sup>Considering 16 hours of usage at the rate of 76.5/unit

## Technical specifications



Model Name	Sweep (MM)	Speed (RPM)	Power Consumption (W)	Air Delivery (CMM)	Service Value (CMM/ W)
SilentPro enso	1225	315	42	240	5.71

## PRODUCT INNOVATION



#### **EXPERIENCE SILENCE & COMFORT**



## Silent, yet Powerful

The SilentPro enso, with its all new aesthetics is designed to deliver high air delivery with reduced noise levels. The aerodynamic design of the ABS body reduces the air friction, thereby increasing the number of rotations per minute and assuring high performance in silence.



#### **Experience Comfort**

At an air delivery of 240 CMM, SilentPro enso delivers air comfort that rivals the best of the conventional fans available in the market. The fluidic seamless design of the blades is modelled to ensure high air delivery - delivering comfort to you when you need it.



## **EASE OF OPERATION**



#### **Point Anywhere Smart Remote**

The fan comes with a remote function which uses RF (Radio Frequency) technology. To operate, you do not have to point at the fan, just point anywhere!



## **Intelligent Memory Function**

The smart operation remembers the fan speed mode before switch off and runs on the same mode when switched on later.



## **Multi-Pairing Remote Function**

Operate multiple ActivBLDC fans with the same remote



## Sleep Well Timer Function

Setting the timer is now plain and simple. Press 1H to turn Off the fan in 1 Hour and likewise.

