

## ACCOLADES



The Platinum Rating  
In Green Company Rating System  
(GreenCo) From CII  
2014, 15



National Energy Conservation Award  
2<sup>nd</sup> Prize Air Conditioner / Refrigerator  
BEE, Ministry of Power  
Government of India  
2015



National Energy Conservation Award  
2<sup>nd</sup> Prize Air Conditioner  
BEE, Ministry of Power  
Government of India  
2016



National Energy Conservation Award  
1<sup>st</sup> Prize Refrigerator  
BEE, Ministry of Power  
Government of India  
2014, 15



Asia's Most Promising Brand  
Validated by Consumers & Industry  
2013, 14, 15, 16



Business Superbrand  
2014, 15, 16



Trusted Brand - Gold  
Reader's Digest Awards  
Voted by Consumers  
2006, 07, 08, 09, 10, 12, 13, 15, 16



Economic Times  
Promising Brands  
2015



Economic Times  
Best Corporate Brand Award  
2016



Golden Peacock  
Eco-innovation Award  
Green Balance Air Conditioners  
2016



Good Design Award  
Edge Digi Refrigerator and  
Eon Green Balance Air Conditioners  
By Japan Institute of Design Promotion  
2016



- 24 x 7 Call Centre
- Visits up to 9 pm
- Weekend Service



### Protection of Environment:

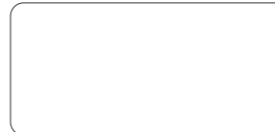
"Protection of environment" is one of the core values of Godrej and we seek your co-operation to make sure that this product is not disposed as unsorted municipal wastes it contains hazardous substances like Lead, Mercury, Cadmium, Chromium, Polybrominated Biphenyls & Diphenyl ethers which can pollute environment and may lead to health hazards for human beings. This symbol is known as the "Crossed-out Wheelie Bin Symbol". It means that the product should not be disposed of with your general house-hold waste. It should be disposed of only through the company's collection centers with special treatment so as to prevent any damage to the environment. Please call: 1800 209 5511 or visit [www.godrejappliances.com/green-think](http://www.godrejappliances.com/green-think) for details about Godrej Appliances authorized collection centers.

Godrej & Boyce Mfg. Co. Ltd.- Appliance Division, Plant 11, Pirojshanagar, Vikhroli (West), Mumbai - 400 079.

To know more about us at: [www.godrejappliances.com](http://www.godrejappliances.com) [www.facebook.com/GodrejAppliance](https://www.facebook.com/GodrejAppliance) [www.twitter.com/GodrejAppliance](https://www.twitter.com/GodrejAppliance)

In view of the Godrej policy of continuous development, features, specifications and colours are subject to change without prior notice. Images are representative only. Colours depicted in this catalogue are as close to actual as modern printing process allows.

Dealer's Stamp



Godrej | APPLIANCES

THINGS MADE THOUGHTFULLY

WE TEND TO THINK  
TOO MUCH ABOUT  
AIR CONDITIONERS  
AND THEIR **POWER  
CONSUMPTION.**



WELL, STOP THINKING  
AND BRING HOME THE NEW  
**GODREJ NXW AIR CONDITIONER.**



- R290 World's Greenest Refrigerant • Turbo Mode
- Auto Clean / Blow Function • Memory Function • Auto Mode
- Dry Mode • Sleep Mode • Silver Ion Filter • Auto Restart

**6.15**

**INDIA'S MOST POWER SAVING GREEN INVERTER AC**

With the highest energy efficiency ratings of 6.15 ISEER (Indian Seasonal Energy Efficiency Ratio), the new Godrej NXW Inverter AC consumes just 453 Units of electricity in one year, making it India's most power saving green inverter AC.



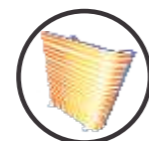
**GREEN INVERTER TECHNOLOGY**

Godrej NXW AC comes with a unique Green Inverter technology. This clever combination of Inverter technology and Green Balance technology helps in achieving the highest energy-efficiency in the most eco-friendly way, using the world's greenest refrigerant - R290.



**ECO MODE**

Godrej NXW Inverter ACs come with a special power saving ECO Mode which runs the compressor in energy saving mode, resulting in 25% lesser power consumption.



**GOLDEN FIN**

**ANTI-CORROSION NANO-COATING**

A special gold nano-coating is applied to the condenser fins of the AC. This provides an anti-rust coating and increases the life of the condenser.



**INTELLIGENT AIR THROW (IAT) MODE & USER DEFINED AIR THROW (UDAT) MODE**

In the Intelligent Air Throw mode, the AC senses the room temperature and automatically adjusts the air throw. This helps to avoid continuous high air throw, which often leads to concerns like dryness of skin and fatigue.

The UDAT enables the user to select the air throw from minimum to maximum as per the preference of the user, leading to maximum comfort.

\*Features vary as per model.



**WHAT IS ISEER?**

(Indian Seasonal Energy Efficiency Ratio)

The Bureau of Energy Efficiency (BEE), Government of India, has introduced a new star rating method called Indian Seasonal Energy Efficiency Ratio (ISEER) for Air Conditioners. This new rating methodology takes into consideration, the variations in temperature across India, to calculate the energy-efficiency of the AC. Hence, ISEER is a more evolved energy rating methodology which measures an AC's performance more accurately, keeping in mind Indian climatic conditions.

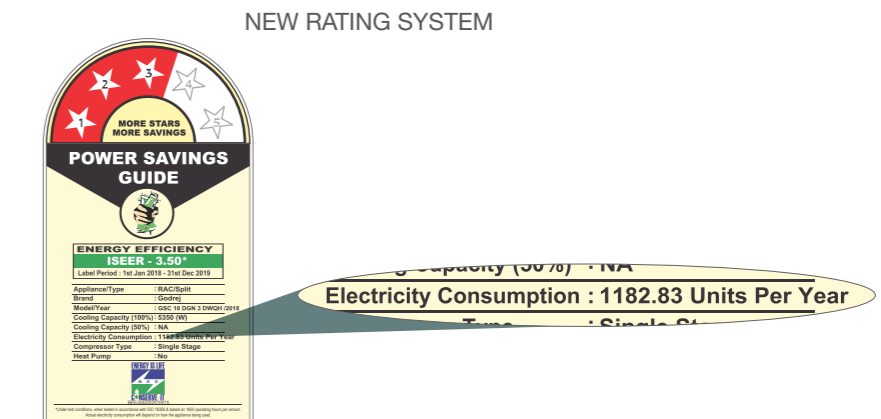
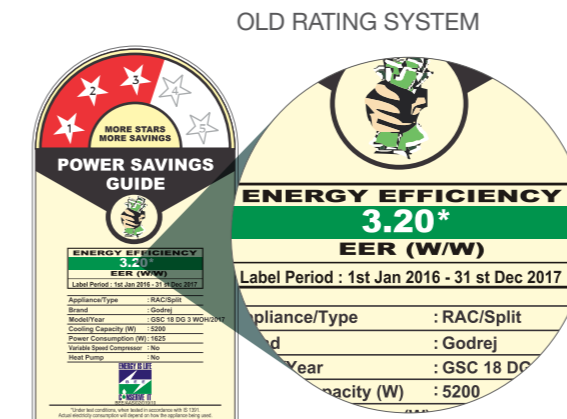
For inverter ACs, ISEER is the only approved rating parameter issued by BEE, Ministry of Power, Government of India.

**NEW 2018 ENERGY RATING TABLE AS LAID DOWN BY THE BUREAU OF ENERGY EFFICIENCY (BEE)**

The BEE, Government of India, has revised the energy efficiency table w.e.f 1st Jan 2018. Complying with the same, the new range of Godrej Air Conditioners comes with the new energy label, with the rating norms as shown in the table.

OLD ENERGY RATING		
Star level valid for split ACs		
Star Level	Energy Efficiency Ratio (Watt/Watt)	
	Minimum	Maximum
1 Star	2.70	2.89
2 Star	2.90	3.09
3 Star	3.10	3.29
4 Star	3.30	3.49
5 Star	3.50	-

NEW ENERGY RATING		
Star rating plan for Split ACs		
Star Rating	ISEER (Indian Seasonal Energy Efficiency Ratio)	
	Minimum	Maximum
1 Star	3.10	3.29
2 Star	3.30	3.49
3 Star	3.50	3.99
4 Star	4.00	4.49
5 Star	4.50	-



\*For detailed terms and conditions visit: <http://www.godrejappliances.com/tncAC.html>



## INVERTER TECHNOLOGY

Inverter air conditioners work at different cooling capacities, high or low, accordingly to the cooling requirement of the room. Non-Inverter air conditioners work at fixed capacity only.

### WHAT DOES 'INVERTER' DO?

Inverter is a device that controls the frequency of power supplied to the compressor motor. Compressor, in turn, regulates the flow of refrigerant (gas) as per cooling requirement. Once the set temperature is achieved, the compressor slows down, thus consuming less electricity.

### BENEFITS OF INVERTER TECHNOLOGY



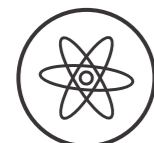
No Stabiliser Required



More Power Saving



Recommended For Longer Usage Hours

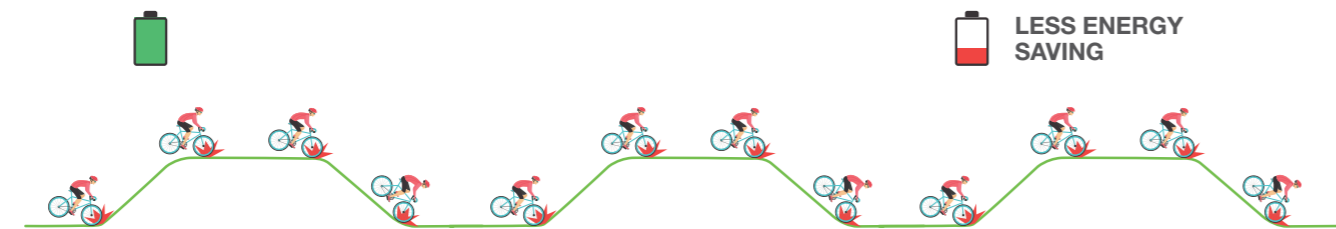


Advanced Technology

#### NON-INVERTER



Pedalling as per the slope, which is bumpy and uneven. Thus requiring more effort.



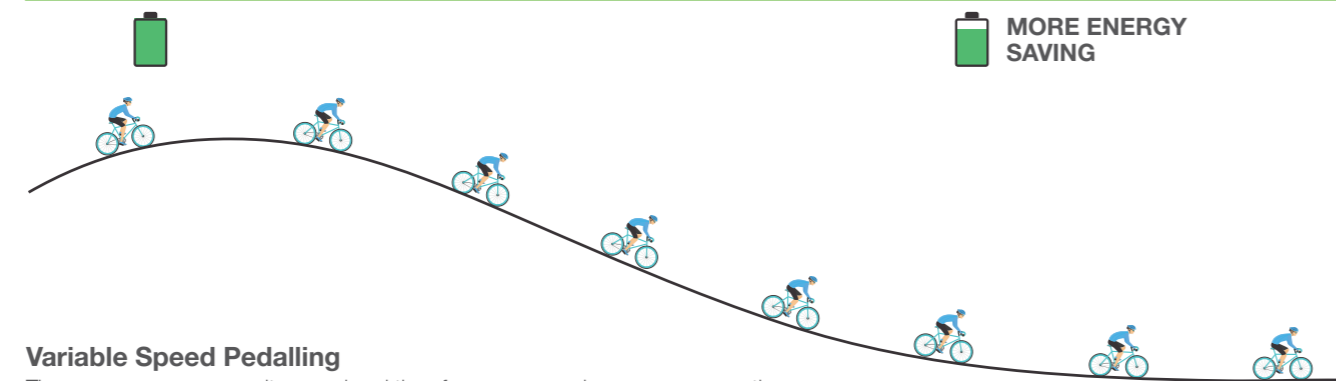
#### Fixed Speed Pedalling

The compressor keeps switching on and off, consuming more electricity.

#### INVERTER



Pedalling as per the slope, which is downward and even, hence less effort is required.



#### Variable Speed Pedalling

The compressor can vary its speed and therefore consumes lower energy over time.

Disclaimer: Images shown are for reference only.



# 10 REASONS TO BUY GODREJ AC RANGE



1. GREEN BALANCE TECHNOLOGY



2. GREEN INVERTER TECHNOLOGY



3. HEAVY DUTY PERFORMANCE WITH HIGH COOLING CAPACITY



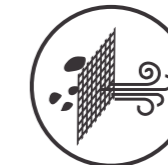
4. HURRICANE MODE FOR WIDER AIR THROW



5. i-SENSE TECHNOLOGY FOR UNIFORM COOLING



6. MOST SILENT OPERATION WITH LOWEST DECIBEL LEVELS



7. AIR-PURIFICATION FILTERS FOR PROTECTION FROM DUST AND GERMS



8. ULTIMATE PROTECTION OF VITAL COMPONENTS FOR DURABILITY



9. EASY, SAFE & ECONOMICAL INSTALLATION



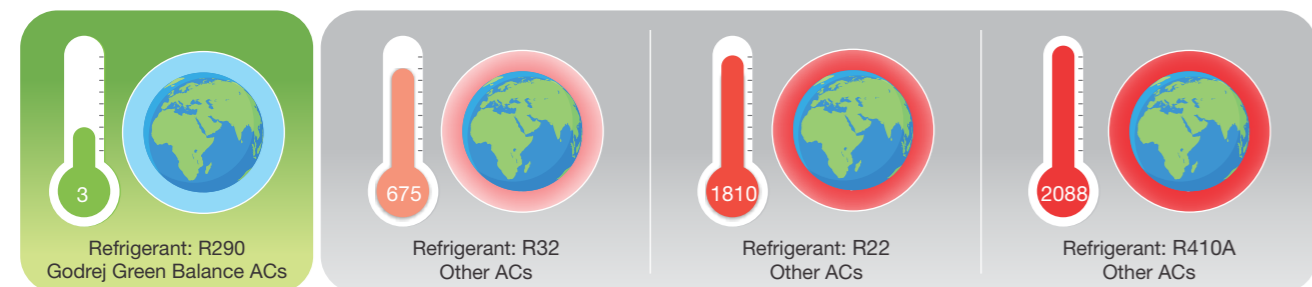
10. SUPERIOR SERVICE ADVANTAGE



# 1 GREEN BALANCE TECHNOLOGY

As the world is faced with the harsh damage caused by global warming and ozone layer depletion, creators and thought leaders are making efforts to develop more environment-friendly technologies. R290 refrigerant is an example of one such breakthrough innovation. It is highly energy-efficient, has zero Ozone Depletion Potential and the lowest Global Warming Potential. Simply put, it is the AC refrigerant of the future. Godrej is the only brand to use the R290 refrigerant, making their ACs the most efficient and greenest.

## GLOBAL WARMING POTENTIAL COMPARED ACROSS DIFFERENT REFRIGERANTS



# 2 GREEN INVERTER TECHNOLOGY

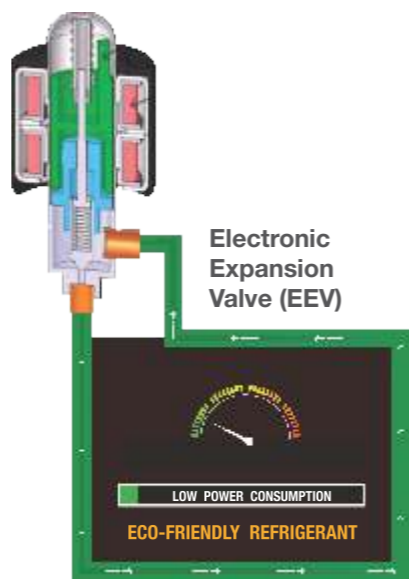


The Green Inverter Technology, which powers the Godrej NXW Inverter AC, is a combination of Green Balance Technology and the Inverter Technology. This helps in achieving the highest energy-efficiency in an environment-friendly way by using the world's most eco-friendly refrigerant (R290).

Green Inverter Technology uses an unique Electronic Expansion Valve (EEV) which operates in variable speed as per user requirement by controlling the speed of the refrigerant flow.

During higher temperatures the refrigerant flow will be faster providing efficient cooling. When the temperature is achieved, the flow will reduce, saving electricity.

POWER SAVING INVERTER TECHNOLOGY



Greenest Refrigerant

\*The AC running time is considered as 10 years with gas charging done twice. Estimation that an average tree consumes 21.6 Kg CO<sub>2</sub> per year. Models compared are GODREJ NXW AC with 6.15 ISEER vs 3-star fixed speed ACs.

\*Model referred in this feature is Godrej NXW AC with 6.15 ISEER

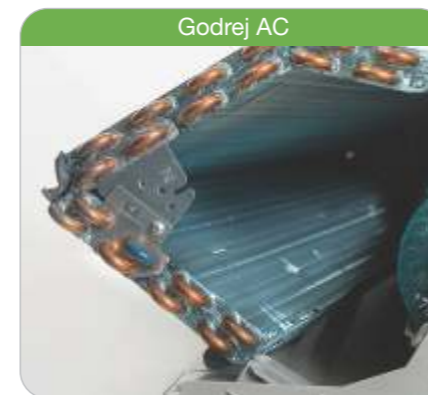


# 3 HEAVY DUTY PERFORMANCE

It is essential for an Air Conditioner to be sturdy and durable for a long lasting performance.

UPTO 5548 Watts

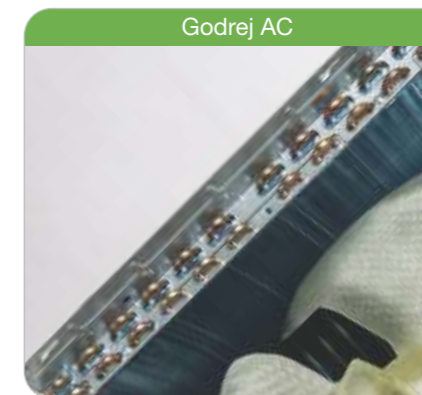
Power Cooling Capacity



20 rows of evaporator coil

## ARCTIC COOL TECHNOLOGY:

This refers to the ability of the AC to cool the room quickly as per the user's requirement. Godrej Air Conditioners provide cooling up to **16°C**. With 20 rows of copper evaporator coils and twin rows of condenser coils, Godrej Air Conditioners provide faster cooling than other ACs.\*



2 condenser rows with 24 tubes

MORE IDU AND ODU COILS HELP IN FASTER COOLING

## AERODYNAMIC GRID FAN DESIGN

The fan in Godrej AC outdoor unit has a thoughtfully crafted aerodynamic grid design that provides superior heat exchange. The fan is made using high quality virgin material ensuring better durability.



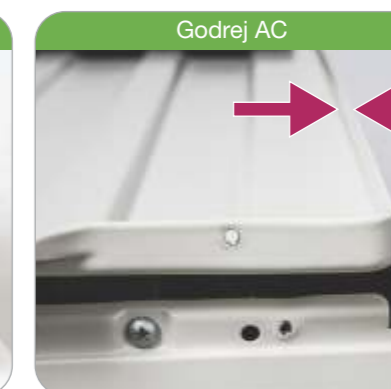
Fan with aerodynamic grid design

## HEAVY DUTY OUTDOOR PROTECTION

The outdoor unit of the Godrej Air Conditioner has a thick metal sheet covering that is 20% thicker than other ACs. This metal cover wraps the outdoor unit for maximum protection of the internal components.



Additional grill protecting the ODU



Thicker metal sheet covering the ODU

ODU PROTECTION WITH THICKER METAL FOR DURABILITY

\*For this feature model compared are 1.5 ton 3 star fixed speed Godrej air conditioner versus other ACs.



## 4 HURRICANE AIR THROW

This refers to the ability of the AC to provide wider air throw. A larger indoor unit enables a wider air throw resulting in better cooling. Godrej ACs also come with 4 fan speed levels (with Pulse Generator fan motor for fan speed stability) of low, medium, high & **hurricane mode** which provides up to **38% better air throw** compared to other ACs.\*

1250  
Cu.Mt/Hr  
WIDER AIR  
THROW

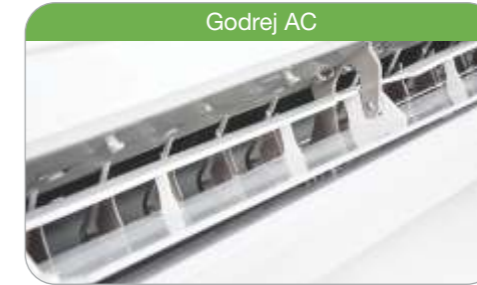


\*For this feature model compared are 1.5 ton 3 star fixed speed Godrej air conditioner versus other ACs.



## 5 UNIFORM COOLING FOUR WAY SWING\*

This ensures that the air throw is uniformly distributed automatically, in both vertical and horizontal direction, resulting in uniform cooling. So, no matter which part of the room you are in, experience even cooling with Fixed Speed range of Godrej Air Conditioners.



Automatic horizontal and vertical louver movement

4 WAY SWING  
FOR UNIFORM  
COOLING

## i-SENSE TECHNOLOGY\*

i-Sense is an advanced feature designed for your utmost comfort. Normally, air conditioners have only one temperature sensor on the indoor unit which senses the temperature around the unit and not necessarily near the user, leading to discomfort for the user, especially in large rooms.

Godrej Inverter Air Conditioner range comes equipped with 2 sensors, one on the unit and the other on the remote handset. In a large room, you may choose to enable this feature on the remote. The sensor in the remote will then sense the temperature around you and will control the air conditioner to match the set temperature with that of your location, providing utmost comfort. Now, get what you set.



i-SENSE  
TECHNOLOGY  
FOR  
INTELLIGENT  
COOLING



## INTELLIGENT AIR THROW (IAT) MODE & USER DEFINED AIR THROW (UDAT) MODE#

In the Intelligent Air Throw mode, the air conditioner senses the room temperature and automatically adjusts the air throw. This helps avoid continuous high air throw, which often leads to concerns like dryness of skin and fatigue.

The UDAT enables the user to select the air throw from minimum to maximum as per the preference of the user, leading to maximum comfort.

\*For this feature model compared are 1.5 ton 3 star Godrej air conditioner versus other ACs. #Model referred in this feature is Godrej NXW AC with 6.15 ISEER

## 6 MOST SILENT OPERATION

For you to have a sound sleep, it is necessary for your AC to provide a noiseless performance.

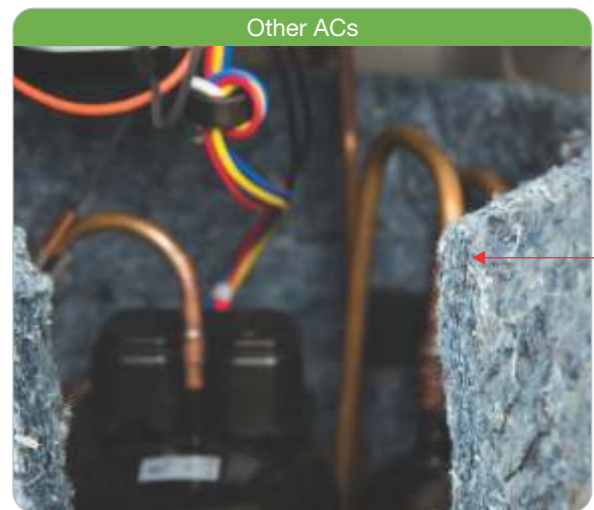


Triple layer noise absorbing dampener

### TRIPLE LAYERED NOISE ABSORBING DAMPENER

The key components of the outdoor unit are covered by a 3 layered dampener which not only blocks the noise but also protects these components from damage.

3 Layers



Single layered noise absorbing dampener

1 Layer



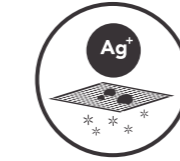
\*For this feature model compared are 1.5 ton 3 star fixed speed Godrej air conditioner versus other ACs.

## 7 AIR-PURIFICATION FILTERS

Godrej ACs come with dual protection system which ensures that the air in your home is free from viruses, bacteria, fungi, dust particles, hair, spores, etc. This is achieved by the use of 2 filters - Silver Ion filter, Anti-dust filter and hydrophobic coating.



**Anti-Dust Filter**  
Helps remove different types of dust particles like hair, smoke, spores, etc.

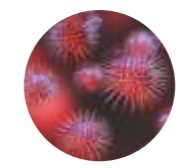


**Silver Ion Filter**  
Controls the growth of microbes such as bacteria, viruses, fungi and spores.

### PROTECTION FROM



Fungi



Virus



Bacteria



Dust Particles



\*Model referred in this feature is Godrej NXW AC with 6.15 ISEER

### PROTECTION FROM BACTERIA

Water resistant hydrophobic coating on evaporator prevents water accumulation and stops bacteria formation, thus giving you clean air to breathe.



Hydrophobic evaporator



No hydrophobic evaporator



\*For this feature model compared are 1.5 ton 3 star fixed speed Godrej air conditioner versus other ACs.

## 8 ULTIMATE PROTECTION

We want you to have a trouble free experience. So, we have added small but thoughtful additions that protects all the vital components of your AC.



Case for PCB protection

### PRINTED CIRCUIT BOARD (PCB) PROTECTION

Printed Circuit Board, which happens to be the brain of the AC needs complete protection from dust, moisture, refrigerant etc. An exclusive casing for the PCB ensures complete protection.



CASE FOR PCB PROTECTION

## PROTECTION FROM POWER FLUCTUATIONS

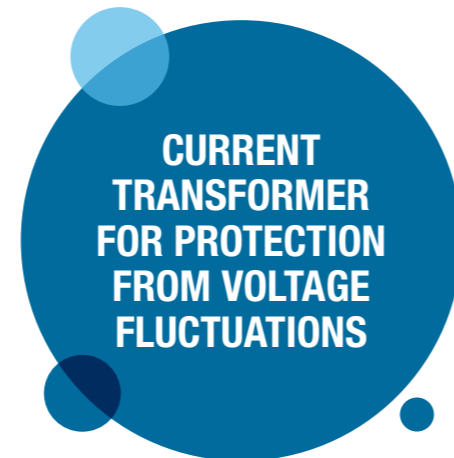
Godrej ACs come equipped with a unique current transformer that protects vital circuits in the indoor unit from voltage fluctuations.



Protection for PCB display



Current transformer for protection from voltage fluctuations



CURRENT TRANSFORMER FOR PROTECTION FROM VOLTAGE FLUCTUATIONS

\*For this feature model compared are 1.5 ton 3 star fixed speed Godrej air conditioner versus other ACs.

## 9 EASY, SAFE & ECONOMICAL INSTALLATION

When it comes to buying an air conditioner, it's important that the AC installation happens with ease. With Godrej, there are a few initiatives that make your AC installation a delight.

### FREE ADDITIONAL INSTALLATION KIT

When it comes to installation, we make sure that all the important accessories are provided by us to the customer. So, the customer doesn't shell out additional money at the time of installation.

The kit comprises of\*:

**Connecting copper pipes with insulation:** This insulation helps to deliver better cooling efficiency.

**Wall putty:** Protects against rodents and water leakage.

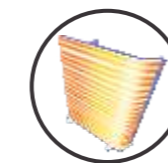
**Binding tape:** Aids in tidy installation.

**Valves to cover the drill holes:** These cover the drilled holes on the wall making the wall look neat post installation.

\*Kit components may vary across models.



FREE ADDITIONAL INSTALLATION KIT WORTH Rs. 400



### GOLDEN FIN

Anti-Corrosion Nano-Coating

A lot goes into making Godrej NXW Inverter AC the very best. A part of it, is the durability of the condenser. And it is achieved by a very special Gold nano-coating on the condenser fins of the AC. This protects the condenser from rust and corrosion.

The condenser with Gold nano-coating has gone through a rigorous salt spray test. The condenser was tested in a salt smog environment for over 4000 hours and passed the test without any leakage.



4000+ HOURS OF TESTING



CONDENSER WITH ANTI-CORROSION NANO-COATING



GOLDEN FIN FOR ANTI-CORROSION

\*Model referred in this feature is Godrej NXW AC with 6.15 ISEER



### ANGULAR ORIENTATION OF VALVE

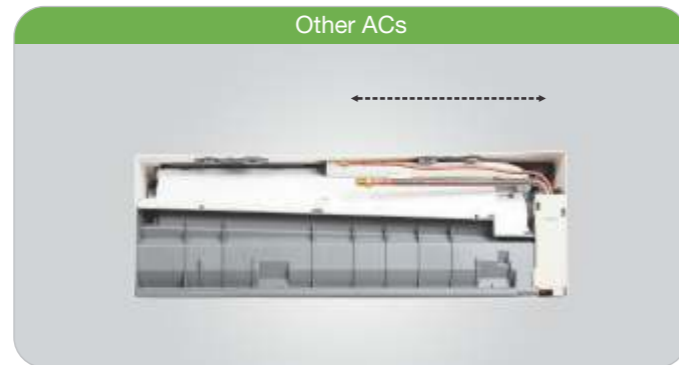
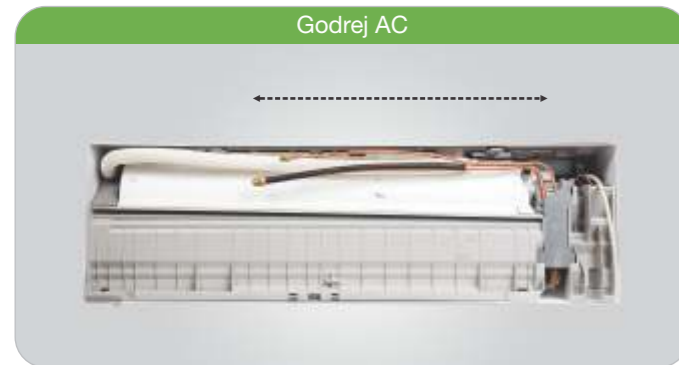
The valve of the outdoor unit has an angular orientation, which helps in easier connection of the connecting pipe. The angular design ensures minimum tension on the pipes, making installation easier, and extends the durability of the connecting pipe.



**SAVINGS ON CONNECTING PIPE  
Rs. 150**

### LENGTH OF THE CONNECTING PIPE

The connecting pipe helps in connecting the indoor and the outdoor unit through the wall. The longer the pipe provided, the better it is at the time of installation, saving customers money in buying additional pipe. Godrej provides up to 44% longer connecting pipe compared to other ACs.

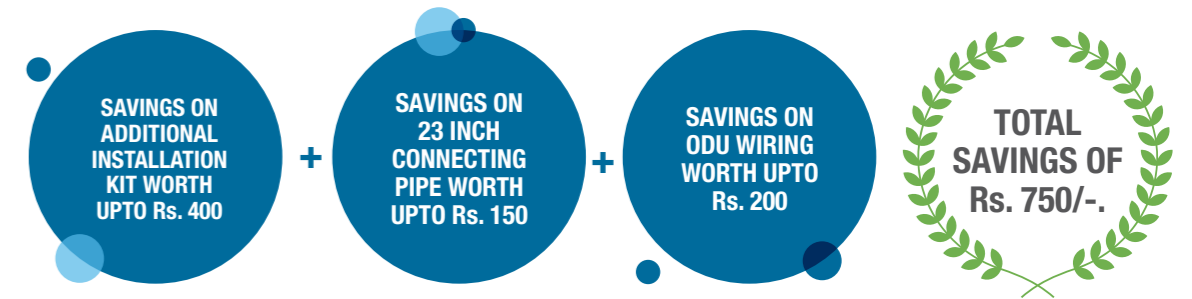


\*For this feature model compared are 1.5 ton 3 star fixed speed Godrej air conditioner versus other ACs.

### IDU IS NOT ODU POWERED

Unlike many other ACs, in Godrej AC, the indoor unit does not draw power from the outdoor unit. This saves on the wiring cost between the indoor and the outdoor unit.

**SAVINGS ON ODU WIRING  
Rs. 200**



\*For this feature model compared are 1.5 ton 3 star fixed speed Godrej air conditioner versus other ACs.

## 10 THE SERVICE ADVANTAGE



#### WIDEST NETWORK

With over 650 service centres, 4500 SmartBuddy technicians and the largest spares network, Godrej Appliances has one of the strongest service presence across the country.



#### SERVICE AT YOUR CALL

To provide our customers a hassle-free service, our customer support call centre remains open 24X7 and our service visits can be scheduled any day of the week till 9 pm.



#### GODREJ SMART MOBILE VANS

A first of its kind service initiative in the appliances industry, this mobile van is equipped with spare parts and generators, and offers services like repairs, routine maintenance, installation, product demonstration and much more, even in the case of power-cut at the customer's place.



#### COMPLETE SATISFACTION NUMBER

We were the pioneers behind launching CSN (Complete Satisfaction Number) initiative which enables the customer to rate the service offered, through a unique number.



#### GODREJ VOCATIONAL TRAINING SCHOOLS

The Godrej Vocational Training School was founded with the objective of imparting technical training to urban and rural youth, increasing the pool of trained service technicians. Here, one can learn refrigerator and air conditioning servicing skills.





## GREEN BALANCE AC RANGE



Compressor Warranty



Condenser Warranty



Free Standard Installation

### G SERIES - INVERTER RANGE



GIC 12 BAH 8 GGOG



GSC 12 FIXH 7 GGPG,  
GSC 12/18 GIG 5 DGOG



GIC 18 CAH 5 GWQG



GSC 12/18 GIA 5 AWOG



**Green Inverter Technology**

Highest energy efficiency using world's greenest refrigerant R290 and electronic expansion valve



**3X BLDC**

Minimum energy loss



**Intelligent Air Throw**

For uniform cooling



**User Defined Air Throw**

For customized cooling



**Washable Anti-Dust Filter**

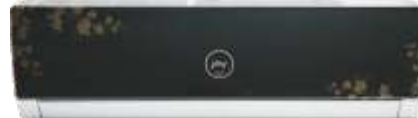
Helps remove different type of dust particle like hair, smoke, spores etc.



**Silver Ion Filter**

Controls the growth of microbes, such as bacteria, viruses, fungi and spores

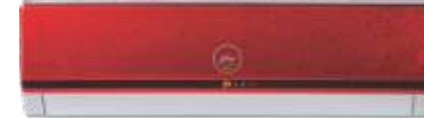
### G SERIES - FIXED SPEED RANGE



GSC 12/18 FG 8 MOG



GSC 12 FG 6 BNG / GSC 18 FG 6 BOG



GSC 12/18 FG 6 ROG



Highest energy efficiency using world's greenest refrigerant R290



**Turbo Mode**

For faster cooling



**Washable Anti-Dust Filter**

Helps remove different type of dust particle like hair, smoke, spores etc.



**Silver Ion Filter**

Controls the growth of microbes, such as bacteria, viruses, fungi and spores



**Dry Mode**

For lower humidity



## HEAVY DUTY - INVERTER AC RANGE



Copper Condenser & Connecting Pipe



Compressor Warranty



Eco Friendly R410 Refrigerant

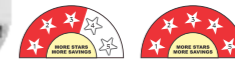
### D SERIES (Available in 1 & 1.5 ton, 3 & 5 star)



### T SERIES (Available in 1 & 1.5 ton, 3 & 5 star)



### R SERIES (Available in 1 ton 3 & 5 star)



**Arctic Cool Technology**

Upto 16°C cooling & 1250 cu.mt./ hr air throw



**i-Sense Technology**

Senses the temperature around you and accordingly sets the cooling level



**Heavy Duty Performance**

Power cooling upto 5466 Watts



**Most Silent Operation**

Upto 28db



**Air Purification**

Hydrophobic evaporator and anti dust filter for protection from bacteria, pet hair and fungi



**Ultimate Protection**

Case for PCB protection



**LED Display**

Informative display aiding convenient usage



**Stabilizer Free Operation**

So you don't spend extra money on stabilizer



## HEAVY DUTY - FIXED SPEED AC RANGE

- 100%**  
Copper Condenser & Connecting Pipe
- 7 YEAR**  
Compressor Warranty
- Eco Friendly R32 Refrigerant**

### D SERIES (Available in 1, 1.5 & 2.3 ton 3 star)



### T SERIES (Available in 1 & 1.5 ton 3 star)



### R SERIES (Available in 1 ton 3 star)



**Arctic Cool Technology**  
Upto 16°C cooling & 1250 cu.mt./ hr air throw



**4 Way Swing**  
Ensures that the air throw is uniformly distributed automatically



**Heavy Duty Performance**  
Power cooling upto 5548 Watts



**Most Silent Operation**  
Upto 28db



**Air Purification**  
Hydrophobic evaporator and anti dust filter for protection from bacteria, pet hair and fungi



**Ultimate Protection**  
Case for PCB protection & Current transformer for protection from voltage fluctuations



**LED Display**  
Informative display aiding convenient usage

1 Ton = 3516 Watts.

## S SERIES



Compressor Warranty



Refrigerant



GIC 18 SINV 3 DWQR



GIC 18 RINV 3 DWQR



Condenser Warranty (PFC)



Copper Condenser & Connecting Pipe



Compressor Warranty



Refrigerant



GSC 18 SGN 3 CWQR



GSC 18 RGN 3 CWQR



Condenser Warranty (PFC)



Copper Condenser & Connecting Pipe



## HEAVY DUTY - WINDOW AC RANGE



Copper Condenser & Connecting Pipe



Dry Mode for lower humidity



Compressor Warranty



Sleep Mode for greater comfort

### GWC 18 TGZ 5 RWQM (Available in 1.5 ton 5 star)



Environment Friendly R410 Refrigerant

### GWC 18 TGZ 4 DWQH (Available in 1.5 ton 4 star)



Environment Friendly R32 Refrigerant

### GWC 18 SGZ 5 WPR (Available in 1.5 ton 5 star)



Refrigerant

## PRODUCT SPECIFICATIONS FOR 2018 RANGE



Type	Series	Model	Condenser	Cooling Capacity (Watts)	Power Cooling (Watts)	Power Input (Watts)	ISEER
Split Inverter	5-Star	GIC 12 BAH 8 GGQG	PFC	3600	3601	766	6.15
	5-Star	GSC 12 FIXH 7 GGPG	PFC	3550	3588	795	5.8
	5-Star	GSC 12 GIG 5 DGOG	PFC	3440	3499	830	5.2
	5-Star	GIC 18 CAH 5 GWQG	PFC	5300	5322	1380	5.2
	5-Star	GSC 12 GIA 5 AWOG	PFC	3400	3483	890	4.55
	5-Star	GSC 18 GIG 5 DGOG	PFC	5000	5003	1350	4.9
	5-Star	GSC 18 GIA 5 AWOG	PFC	5000	5018	1385	4.55
	3-Star	GSC 12 MINV 3 RWPM	Copper	3343	3510	1022	3.9
	3-Star	GSC 18 MINV 3 RWPM	Copper	4805	4952.7	1555	3.79
	3-Star	GSC 18 AMINV 3 RWQM	Copper	4877	5193.6	1709	3.6
	3-Star	GIC 12 DINV 3 RWQH	Copper	3370	3407	1235	3.6
	3-Star	GIC 12 TINV 3 RWQH	Copper	3370	3407	1235	3.6
	3-Star	GIC 12 RINV 3 RWQH	Copper	3370	3407	1235	3.6
	5-Star	GIC 12 DINV 5 RWQH	Copper	3420	3682	1020	4.55
	5-Star	GIC 12 TINV 5 RWQH	Copper	3420	3682	1020	4.55
	5-Star	GIC 12 RINV 5 RWQH	Copper	3420	3682	1020	4.55
	3-Star	GIC 18 DINV 3 RWQH	Copper	5050	5145	1775	3.51
	3-Star	GIC 18 TINV 3 RWQH	Copper	5050	5145	1775	3.51
	5-Star	GIC 18 DINV 5 RWQH	Copper	5200	5466	1450	4.55
	5-Star	GIC 18 TINV 5 RWQH	Copper	5200	5466	1450	4.55
	3-Star	GIC 18 RINV 3 DWQR	Copper	5100	5355	1670	3.70
	3-Star	GIC 18 SINV 3 DWQR	PFC	5100	5361	1585	3.8



IDU (W x D x H) cm	ODU (W x D x H) cm	IDU Gross Weight (kg)	IDU Net Weight (kg)	ODU Gross Weight (kg)	ODU Net Weight (kg)	NOISE* (dB)	AIR FLOW VALUE (CMH)	REFRIGERANT
94 x 20.0 x 29.8	85 x 40 x 59	16	13	36	30	33	850	R290
94 x 20.0 x 29.8	85 x 40 x 59	16	13	36	30	33	850	R290
84.5 x 18 x 27.5	82 x 30 x 54	12.5	10	31	28	33	630	R290
107.8 x 24.6 x 32.5	85 x 40 x 59	20	16.5	36	30	40	1100	R290
88 x 20.8 x 28	82 x 30 x 54	12.5	10	31	28	36	600	R290
94 x 20.0 x 29.8	85 x 40 x 59	16	13	39	33	33	850	R290
94 x 23.2 x 30	85 x 40 x 59	14.5	12	39	33	38	850	R290
80 x 18.8 x 27.5	77 x 30 x 55.5	9.7	7.7	28.4	26	32	750	R410A
94 x 20.5 x 27.5	80 x 33.3 x 55.4	13.2	10	33.8	31	33	750	R410A
95.7x21.3x30.2	77 x 30 x 55.5	13.6	10.5	30.5	27.7	32	769	R410A
84.5 x 20.9 x 28.9	71 x 31.8 x 55	13	11	31.5	29.5	29	600	R410A
84.5 x 20.9 x 28.9	71 x 31.8 x 55	13	11	31.5	29.5	29	600	R410A
84.5 x 20.9 x 28.9	71 x 31.8 x 55	13	11	31.5	29.5	29	600	R410A
84.5 x 20.9 x 28.9	84.8 x 32 x 59.6	12	10	31.5	28.5	28	720	R410A
84.5 x 20.9 x 28.9	84.8 x 32 x 59.6	12	10	31.5	28.5	28	720	R410A
84.5 x 20.9 x 28.9	84.8 x 32 x 59.6	12	10	31.5	28.5	28	720	R410A
97 x 22.4 x 30	89.9 x 37.8 x 59.6	16.5	13.5	43.5	40	35	850	R410A
97 x 22.4 x 30	89.9 x 37.8 x 59.6	16.5	13.5	43.5	40	35	850	R410A
97 x 22.4 x 30	95.5 x 39.6 x 70	16.5	13.5	49.5	45	32	950	R410A
97 x 22.4 x 30	95.5 x 39.6 x 70	16.5	13.5	49.5	45	32	950	R410A
99 x 22.4 x 31.5	78.1 x 24.1 x 55.7	16.5	12.5	36.5	31.5	43	960	R32
99 x 22.4 x 31.5	78.1 x 24.1 x 55.7	16.5	12.5	34.5	29.5	43	960	R32

## PRODUCT SPECIFICATIONS FOR 2018 RANGE



Type	Series	Model	Condenser	Cooling Capacity (Watts)	Power Cooling (Watts)	Power Input (Watts)	ISEER
Split Non-Inverter	3-Star	GSC 12 FG 8 MOG	PFC	3325	3342	841	3.95
	3-Star	GSC 12 FG 6 BNG	PFC	3375	3375	912	3.7
	3-Star	GSC 12 FG 6 ROG	PFC	3375	3375	912	3.7
	3-Star	GSC 18 FG 8 MOG	PFC	4920	4961	1258	3.91
	3-Star	GSC 18 FG 6 BOG	PFC	5000	5000	1351	3.7
	3-Star	GSC 18 FG 6 ROG	PFC	5000	5000	1351	3.7
	2-Star	GSC 12 RGN 4 RWQH	Copper	3370	3517	1021	3.3
	2-Star	GSC 18 RGN 4 RWQH	Copper	5100	5054	1545	3.3
	3-star	GSC 30 DGN 3 DWQH	Copper	7250	7250	2043	3.55
	3-star	GSC 12 DGN 3 DWQH	Copper	3500	3594	986	3.55
	3-star	GSC 12 TGN 3 DWQH	Copper	3500	3594	986	3.55
	3-star	GSC 12 RGN 3 DWQH	Copper	3500	3594	986	3.55
	3-star	GSC 18 DGN 3 DWQH	Copper	5350	5548	1528	3.5
	3-Star	GSC 18 RGN 3 CWQR	Copper	5100	5279	1453	3.51
	3-Star	GSC 18 SGN 3 CWQR	PFC	5150	5379	1450	3.55
	3-star	GSC 18 TGN 3 DWQH	Copper	5350	5548	1528	3.5
Window	4-star	GWC 18 TGZ 4 DWQH	Copper	5100	5237	1640	3.11
	5-Star	GWC 18 TGZ 5 RWQM	Copper	5129	5198	1554	3.3
	5-Star	GWC 18 SGZ 5 CWQR	Copper	4950	5219	1490	3.32



IDU (W x D x H) cm	ODU (W x D x H) cm	IDU Gross Weight (kg)	IDU Net Weight (kg)	ODU Gross Weight (kg)	ODU Net Weight (kg)	NOISE* (dB)	AIR FLOW VALUE (CMH)	REFRIGERANT
84.5 x 18 x 27.5	82 x 30 x 54	12.5	10	33	30	33	600	R290
84.5 x 18 x 27.5	82 x 30 x 54	12.5	10	33	30	33	630	R290
84.5 x 18 x 27.5	82 x 30 x 54	12.5	10	33	30	33	630	R290
94 x 20 x 29.8	85 x 40 x 59	16	13	45.5	40	33	850	R290
94 x 20 x 29.8	82 x 30 x 54	16	13	39.5	36	33	850	R290
94 x 20 x 29.8	82 x 30 x 54	16	13	39.5	36	33	850	R290
84.5 x 20.9 x 28.9	84.8 x 32 x 54	12.5	10.5	35.5	33	28	700	R410A
97 x 22.4 x 30	89.9 x 37.8 x 59.6	16.5	13.5	45	42	35	900	R410A
107.8 x 24.6 x 32.5	95.5 x 39.6 x 70	20	16.5	58	53.5	36	1200	R32
84.5 x 20.9 x 28.9	84.8 x 32 x 54	13	11	32.5	30	28	660	R32
84.5 x 20.9 x 28.9	84.8 x 32 x 54	13	11	32.5	30	28	660	R32
84.5 x 20.9 x 28.9	84.8 x 32 x 54	13	11	32.5	30	28	660	R32
107.8 x 24.6 x 32.5	89.9 x 37.8 x 59.6	20.5	17	45.5	42	35	1250	R32
99 x 22.4 x 31.5	81 x 30 x 59.4	16.5	12.5	45	40	43	960	R22
99 x 22.4 x 31.5	81 x 30 x 59.4	16.5	12.5	45	40	43	960	R22
107.8 x 24.6 x 32.5	89.9 x 37.8 x 59.6	20.5	17	45.5	42	35	1250	R32
66 x 77 x 42.8	-	69	64	-	-	51	900	R32
66 x 68 x 42.8	-	60.2	58.2	-	-	56	750	R410A
66 x 72.3 x 43	-	65	59	-	-	56	780	R22

\*Minimum value considered.