FORGET SECOND BEST.

 \sim







We, at Godrej Appliances believe that innovation is always revered and rewarded, especially when it is in the field of sustainability. Our continuous efforts towards providing energy-efficient appliances were recognised at the National Energy Conservation Awards, 2015 held by the Ministry of Power, Government of India.

IMPORTANT INFORMATION FOR CONSUMERS AS LAID DOWN BY THE BUREAU OF ENERGY EFFICIENCY (BEE).

The BEE, Government of India, has revised the energy rating table for ACs and also prohibited the sale of 1-star ACs.

So while buying your new Air Conditioner, please remember to check the energy label.

The new range of Godrej Air Conditioners complies with the new BEE rating norms as given below.

Star level valid for split Air Conditioners (Non-inverter fixed speed compressor valid from 01-01-2016 to 31-12-2017)

	Energy Efficiency Ratio (Watt/Watt)		
Star Level	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		

Star rating plan – Inverter split Air Conditioners (Voluntary Phase – valid from 29-06-2015 to 31-12-2017 Mandatory Phase – valid from 01-01-2018 to 31-12-2019)

	ISEER (Indian Seasonal Energy Efficiency Ratio			
Star Rating	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			







INTRODUCING INDIA'S BEST INVERTER AC WITH **5.2 ISEER**.

The New Godrej NXW Inverter AC with 5.2 ISEER.

Makes all other ACs seem second best.

It now takes more than just 5-Star to be the best inverter AC - a 5.2 ISEER rating.

Equipped with both, the new Godrej NXW Inverter AC

becomes undoubtedly India's most energy-efficient inverter AC.

Making it easy for you to choose the best.

- Inverter Technology with 5.2 ISEER Saves 31% Over a 5-Star Non-inverter AC
- Green Balance Technology Parallel Flow Condenser with Nano Coating Technology
 - Moisture Resistant Conformal Coating on PCB 3X BLDC Motor Technology
 - Intelligent Air Throw User defined Air Throw
 - 10-year Compressor Warranty 5-year Condenser Warranty



RAISING THE BAR CONSTANTLY

Innovation is never ending. It has to go on, year after year. At Godrej, we always strive to surpass the benchmark of innovation we have already created. And that is why, every year, we have been successful in delivering state-of-the-art appliances which are not only energy-efficient but also environment-friendly.



2012

Launch of India's most energy-efficient AC (of 2012) with 3.7 EER.



THE BREAKTHROUGH GREEN BALANCE TECHNOLOGY

The R290 refrigerant is a testament of our constant effort to make a breakthrough refrigerant with high energy efficiency, zero Ozone Depletion Potential, and lowest Global Warming Potential. Developed in collaboration with the German Federal Ministry, it is undoubtedly the next generation AC refrigerant. Godrej is the only brand that uses the R290 refrigerant, thus making our ACs the most energy-efficient and the greenest.



2011

Launched R290 refrigerant



2012

Launched Green Balance AC with 3.7 EER



THE JOURNEY OF ENERGY EFFICIENCY

Godrej Appliances has been the pioneer in launching highly energy-efficient Air Conditioners since 2012 and has been India's most energy-efficient AC brand.

2015

Launch of Godrej Eon AC with 3.9 EER. Thus, again becoming India's most energy-efficient AC.



2016

Launch of India's most energy efficient inverter AC - Godrej NXW, with 5.2 ISEER, the highest rating in its category.



2015

Launched the then highest EER AC with 3.9 EER - the most energy-efficient AC in the fixed speed compressor segment.

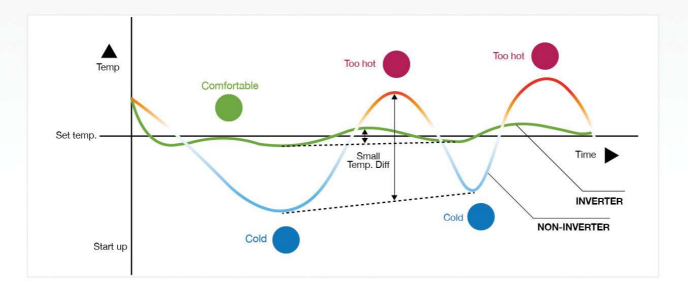


2013

Awarded with the India Design Mark Award

INVERTER TECHNOLOGY

Godrej NXW ACs deploy inverter technology with efficient variable speed BLDC motors. Unlike non-inverter ACs, it cuts down energy consumption by changing the speed of the compressor motor as per the difference between the set temperature and the room temperature. The fewer Start-Stop Cycles increase reliability. Also, along with the variable power speed, it ensures lower power consumption.



Godrej inverter technology thus delivers:

- · Lesser variance in the room temperature and hence better comfort
- · Reduction in power consumption · Longer product life and durability



PARALLEL FLOW CONDENSER TECHNOLOGY

The Condenser used in select Godrej Inverter ACs has a parallel flow design. This technology is also used in ACs for automotive industry. When compared to the traditional tube and fin condenser technology, the PFC condenser delivers higher heat exchange efficiency. This in turn, leads to *faster cooling and better power saving*.



3X BLDC TECHNOLOGY

Godrej Inverter AC comes with 3 BLDC motors, one for the IDU, second for the ODU, and third for the compressor motor. The smart logic controls the operation of the three motors, thus resulting in *higher energy efficiency*.



INTELLIGENT AIR THROW MODE

In the Intelligent Air Throw mode, once the consumer selects the Auto option under the Fan Mode, the AC automatically senses the ambient room temperature and adjusts the air throw, thus ensuring *better comfort*.



ECO MODE

Godrej Inverter AC has an additional feature called the ECO Mode. When it is selected as an input from the remote, the compressor will run in a power saving mode and result in 25% lesser power consumption.

GREEN BALANCE TECHNOLOGY



With the repercussions of ozone depletion and global warming, countries around the world have started feeling the impact and are favouring environment-friendly technologies.

R290 is a breakthrough refrigerant, which is highly energy-efficient, has zero Ozone Depletion Potential and lowest Global Warming Potential. No wonder it is called the next generation AC refrigerant.

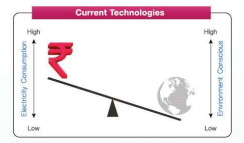
Godrej is the only brand which uses the R290 refrigerant, thus giving the best efficiency while also making it the greenest and the most environment-friendly ACs.

Salient features of Godrej Green Balance Technology using R290 refrigerant:

- Zero Ozone Depletion Potential (ODP)
- · Lowest Global Warming Potential (GWP)
- · Higher energy-efficiency

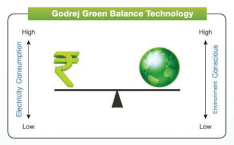
Refrigerant	Ozone Depletion Potential Global Warming Potential	
R290	0	20
R32	0	716
R410A	0	2100
R22	0.040	1790

The delicate balance between zero ODP, GWP and energy-efficiency, is what we call 'Green Balance', because it seeks to preserve our fragile ecosystem, while simultaneously attempting to cut down on energy consumption. All in all, it spells out our constant endeavour – 'Cool Homes, Cooler World!'



Current Technologies are:

- · High on electricity consumption
- · Non-environment-friendly



Green Balance Technology with Hydrocarbon Refrigerant is:

- · Non-ozone depleting · Climate-friendly
- · Cost efficient · Energy saving

ODP: The Ozone Depletion Potential of a chemical compound is the relative amount of degradation to the ozone layer it can cause.

GWP: Global Warming Potential is a relative measure of how much heat Greenhouse gas traps in the atmosphere. It compares the amount of heat trapped by a certain mass of the gas compared to the amount of heat trapped by a similar mass of carbon dioxide.

GODREJ NXW 5-STAR INVERTER AC



GSC 12/18 GIG 5 DGOG



5.2 ISEER - 31% lesser power consumption over 5-Star non-inverter ACs⁵

With 5.2 ISEER, Godrej NXW AC not just meets the 5-star requirements of the current BEE energy rating norms, but even complies with the 5-star requirement of the proposed BEE energy table for 2019. The high ISEER helps save 31% of electricity consumption compared to a 5-Star non-inverter AC.



Green Balance Technology

The AC apart from its high energy efficiency output, is also more environment-friendly than any other AC and has the lowest global warming potential and zero ozone depletion potential.



PFC (Parallel Flow Condenser) with Nano Coated Technology for longer life.

Condenser being an important component in the refrigerant flow, any damage to the condenser adversely impacts the cooling. The Parallel Flow Condenser in this AC comes with nano coating, thus ensuring better protection from corrosion and longer durability.



Conformal Coating on the PCB (Printed Circuit Board) unit for resistance from moisture and corrosion

The PCB unit of the Godrej NXW AC comes with a unique coating which protects the PCB unit from moisture and corrosion, thus making it more durable.



Intelligent Air Throw Mode & UDAT (User Defined Air Throw)

In the Intelligent Air Throw Mode, the AC senses the room temperature and automatically adjusts the air throw. This helps avoid continuous high air throws which often lead to concerns like dryness of skin and fatigue. The UDAT enables the user to select the Air Throw from min. to max. as per preference in the cooling mode, thus resulting in maximum comfort.



Compressor





Installation

• R290 Greenest Refrigerant • Turbo Mode • 3X BLDC Technology • Intelligent Air Throw • UDAT Technology • ECO Mode • Auto Clean/Blow Function • Memory Function

• Auto Mode • Dry Mode • Sleep Mode • Silver Ion Filter • Auto Restart

GODREJ EON INVERTER AC





GSC 12 GIA 5 AWOG





GSC 18 GIA 5 AWOG



Technology



Nano Coating Technology





Warranty



Free Standard Installation

• R290 Greenest Refrigerant • UDAT Technology • Intelligent Air Throw • ECO Mode · Auto Mode · Dry Mode · Sleep Mode · Turbo Mode · Auto Clean/Blow Function

Warranty



GSC 12/18 MINV WOM

- · Copper Condenser · Auto Restart post power cut
- 7-Year Compressor Warranty
- Auto Mode
 Dry Mode

·R290 Greenest refrigerant · Turbo mode · Auto clean/blow function

· Lowest power consumption in category · Memory function ·Auto mode · Dry mode · Sleep mode · Silver ion filter · Auto restart



GSC 12/18 FG 8 MOG

GSC 12/18 FG6 ROG

· Auto clean/blow function

· Greenest refrigerant · Turbo mode

· Memory function · Auto mode · Dry mode

· Sleep mode · Silver ion filter · Auto restart

GSC 18 FGA 5 WOG

· Greenest refrigerant · Sleep Mode

Memory function • Auto Mode

Dry mode
 Auto restart



Star Performance





Warranty

Warranty

GSC 12 FG 6 BNG/GSC 18 FG 6 BOG

Silver ion filter · Auto restart

5

Condenser

Warranty

Compressor

Warranty

· Greenest refrigerant · Sleep Mode

Memory function
 Auto mode

Dry mode
 Auto restart

GSC 18 FGW 5 WOG





Warranty

Greenest refrigerant • Turbo mode • Auto clean/blow function Memory function · Auto mode · Dry mode · Sleep mode



Warranty











GSC 12/18 TSZ 5 RWPT

- 5-Star Rating
- · Active Carbon Deodoriser
- Copper Condenser & Connecting Pipe
- · Catechin Filter · Auto Restart · Sleep, Dry & Auto Mode
- Turbo Mode (only in GSC 18 TSZ 5 RWPT)

3-Star Range



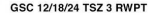


Connecting Pipe



Environment-Friendly R410A Refrigerant





- · 3-Star Rating
- · Active Carbon Deodoriser
- Copper Condenser & Connecting Pipe
- · Catechin Filter · Auto Restart
- Sleep, Dry & Auto Mode · Ionizer (only in GSC 18 TSZ 3 RWPT)

GSC 12/18 TPX 3 RWPT 3-Star Rating

- Copper Condenser & Connecting Pipe
- · LED Display · Auto Restart Sleep, Dry & Auto Mode









Dry Mode







+GSC 12 GIG 5 DGOG has 5.2 ISEER & GSC 18 GIG 5 DGOG has 4.9 ISEER

GSC 12 TPX 5 RWPT GSC 24 APZ 5 RWOU

5-Star Rating

- 5-Star Rating
- · Copper Condenser & Connecting Pipe
- · LED Display · Auto Restart · Sleep, Dry & Auto Mode







· Active Carbon Deodoriser

· Copper Condenser & Connecting Pipe

· Catechin Filter · Sleep, Dry & Auto Mode

GSC 18 NPZ 3 RWOU

- 3-Star Rating
 - Active Carbon Deodoriser
- · Catechin Filter · Sleep mode
- · Copper Condenser & Connecting Pipe

Window AC - 3-Star & 2-Star



· Greenest refrigerant · Sleep mode

Dry mode
 Auto restart

GSC 12/18 FG 5 WOG

Free Standard

Installation

Memory function • Auto mode

GWC 12/18 TGZ 3 RWPT GWC 10 TGZ 2 RWPT

THE SERVICE ADVANTAGE



PROFESSIONALS AT YOUR CALL



WIDEST NETWORK

Having a Pan-India presence, with over 620 service centres and 4000 SmartBuddy technicians, Godrej Appliances has the widest service network.



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. Our customers can also chat online with our service experts for real-time resolutions and can book and track service requests online on godrejsmartcare.com.



GODREJ SMART MOBILE VANS

Godrej Appliances also launched the Smart Mobile Service Van to enhance its after sales service and offer faster service. 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 repairing, routine maintenance, installation, product demonstration and much more.



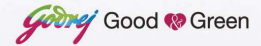
COMPLETE SATISFACTION NUMBER

At Godrej, we always go the extra mile for our customers. That is why, we were the pioneer in launching *CSN* (*Complete Satisfaction Number*) 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. This initiative not only helps us serve our customers better but it is also Godrej's way of giving back to the society.



FEATURES





CATECHIN FILTER
Catechin has anti-oxidant and anti-viral properties which help deodorisation and fight bacteria.



WASHABLE ANTI-DUST FILTER
Air carries with it fine particles
of dust. The filter sucks in such
unhealthy air and gives back a
fresh, clean breeze.



TURBO MODE
The AC gives instant cooling in this mode.



IONIZER
The Ionizer releases
ions in the air. These ions deactivate
harmful substances in the air
such as germs, bacteria and viruses,
thus giving you fresher, cleaner and
healthier air.



SILVER ION FILTER Controls the growth of microbes, such as bacteria, viruses, fungi, and spores.



AUTO RESTART
In case of power cuts, when
the power is restored, the
AC will start automatically.



MEMORY FUNCTION
Helps the AC remember the operation settings before a power cut, and automatically resume when the power is back.



AUTO CLEAN/BLOW FUNCTION
Keeps the Indoor Room fan
on for 3-5 minutes after the AC
has been turned off.
Helps clean all the residual
water from the evaporator.



AUTO MODE
The AC automatically selects the mode in which it should run by judging the difference in the ambient temperature and the set temperature.



STEPPED LOUVERS
Through this feature, the opening angle of the louvers can be adjusted step by step, thus adjusting the direction of the air flow as desired.



AIR SWING
Helps the AC spread
the cooling evenly
across the room.



SLEEP MODE
Temperature increases by 1
deg. Cel. in the first hour then
by another 1 deg. Cel. in the next
3 hrs. Returns to set temperature
after 4 hours. Saves energy
and ensures a comfortable sleep.



DRY MODE
The AC works as a
dehumidifier in this mode and
relieves you of the excess
humidity in the room.



ON/OFF TIMER
The remote control has an inbuilt timer which allows the user to set either ON time or OFF time.



ACTIVE CARBON
DEODORISER
It eliminates odours
and deactivates
other harmful gases.



3X BLDC MOTOR
Ultra-efficient BLDC motor
generates less noise, is safer
and can attain higher speed,
higher dynamic responses
and higher durability.

PRODUCT SPECIFICATIONS

TYPE	SERIES	MODEL	CONDENSER	COOLING CAPACITY (WATTS)	POWER INPUT (WATTS)
Split-Inverter	Inverter 5.2 ISEER	GSC 12 GIG 5 DGOG	PFC	3440	830
	Inverter 4.55 ISEER	GSC 12 GIA 5 AWOG	PFC	3400	890
	Inverter	GSC 12 MINV WOM	Copper	3740	1214
	Inverter 4.9 ISEER	GSC 18 GIG 5 DGOG	PFC	5000	1350
	Inverter 4.55 ISEER	GSC 18 GIA 5 AWOG	PFC	5000	1385
	Inverter	GSC 18 MINV WOM	Copper	5000	1661
TYPE	SERIES	MODEL	CONDENSER	COOLING CAPACITY (WATTS)	POWER INPUT (WATTS)
	7-Star Performance	GSC 12 FG8 MOG	PFC	3325	841
	6-Star Performance	GSC 12 FG6 BNG	PFC	3375	912
	6-Star Performance	GSC 12 FG6 ROG	PFC	3375	912
	5-Star	GSC 12 TPX 5 RWPT	Copper	3300	940
	5-Star	GSC 12 TSZ 5 RWPT	Copper	3300	940
	3-Star	GSC 12 TSZ 3 RWPT	Copper	3300	1061
	3-Star	GSC 12 TPX 3 RWPT	Copper	3300	1061
	7-Star Performance	GSC 18 FG8 MOG	PFC	4920	1258
	6-Star Performance	GSC 18 FG6 BOG	PFC	5000	1351
Split-Non Inverter	6-Star Performance	GSC 18 FG6 ROG	PFC	5000	1351
	5-Star Green Balance	GSC 18 FGA 5 WOG	PFC	5000	1408
	5-Star Green Balance	GSC 18 FGW 5 WOG	PFC	5000	1408
	5-Star Green Balance	GSC 18 FG5 WOG	PFC	4700	1324
	5-Star	GSC 18 TSZ 5 RWPT	Copper	4900	1396
	3-Star	GSC 18 TSZ 3 RWPT	Copper	4900	1576
	3-Star	GSC 18 TPX 3 RWPT	Copper	4900	1576
	3 Star	GSC 18 NPZ 3 RWOU	Copper	4845	1563
	5-Star	GSC 24 APZ 5 RWOU	Copper	6000	1714
	3-Star	GSC 24 TSZ 3 RWPT	Copper	5900	1897
1AP	3-Star	GWC 12 TGZ 3 RWPT	Copper	3250	1048
Window	3-Star	GWC 18 TGZ 3 RWOT	Copper	4850	1667

*Savings are indicative as per following conditions: 1KW = 1 unit, AC used for 8 hrs/day, 80% compressor on time, 1 unit cost = INR 7 both the ACs being used for 6 months (180 days in a year). The comparison is between Godrej AC GSC 18 FG 8 MOG with power consumption of 1258 watts and another model of similar capacity listed on the BEE website http://220.156.189.29/Home/Searchandcompare with power consumption of 1510 watts.

*The comparison is between Godrej AC GSC 18 FG 6 WNG, with power consumption of 1350 watts and another model of similar capacity listed on the BEE website $http: \hspace{-0.5em} \textit{H} 220.156.189.29 / Home/Search and compare with power consumption of 1510 watts.$

"With Green Balance Technology - R290 refrigerant and highest ISEER of 5.2 in comparison with all the inverter AC models listed on the BEE website http://220.156.189.29/Home/-Searchandcompare as on 15-02-2016

\$The comparison is between Godrej AC GSC 12 GIG 5 DGOG (5.2 ISEER) with energy consumption of 511.98 kwh/year and another model GSC 12 FQ 5 AWOC with energy consumption of 751.66 kwh/year. (The calculations are done as per ISO 16358 'Calculation of seasonal energy consumption')



Client: Godrej	File Name: A4 NXW AC Catalogue AW Final Rev Folder Name: 20265 NXW AC Catalogue AW	Close Size: A4 Artwork Size:83.8cm(w)x29.7cm(h)
1 1 11 00005 0010	20 September 20 Se	

Job No.: 20265.2016 **Publication:** Date: 12/2/16 Press / Mag / Other Job: Catalogue Operator: Hinal

Mac Name: Hinal

Pg 12



ISEER	IDU (W X D X H) CM	ODU (W X D X H) CM	IDU NET WEIGHT - KG	ODU NET WEIGHT - KG	REFRIGERANT
5.2	84.5 x 18x 27.5	82 x 30 x 54	10	30	R290
4.55	88 x 20.8 x 28	82 x 30x 54	10	30	R290
7.	80 x 18.8 x 27.5	78 x 25 x 54	8	28	R410A
4.9	94 x 20.0 x 29.8	85 x 40 x 59	13	40	R290
4.55	94 x 23.2 x 30	85 x 40 x 59	12	40	R290
-	94 x 20.5 x 27.5	81 x 31 x 55.9	10	36.5	R410A
EER	IDU (W X D X H) CM	ODU (W X D X H) CM	IDU NET WEIGHT - KG	ODU NET WEIGHT - KG	REFRIGERANT
3.95	84.5 x 18 x 27.5	82 x 30 x 54	10	30	R290
3.7	84.5 x 18 x 27.5	82 x 30 x 54	10	30	R290
3.7	84.5 x 18 x 27.5	82 x 30 x 54	10	30	R290
3.51	90 x 20.2 x 28	78 x 29 x 60.5	11	38	R410A
3.51	90 x 20.2 x 28	78 x 29 x 60.5	11	38	R410A
3.11	80 x 18.5 x 28	70 x 25.6 x 55.2	8	29	R410A
3.11	80 x 18.5 x 28	70 x 25.6 x 55.2	8	29	R410A
3.91	94 x 20 x 29.8	85 x 40 x 59	13	40	R290
3.7	94 x 20 x 29.8	82 x 30 x 54	13	36	R290
3.7	94 x 20 x 29.8	82 x 30 x 54	13	36	R290
3.55	94 x 23.2 x 30	82 x 30 x 54	12	36	R290
3.55	94 x 23.2 x 30	82 x 30 x 54	12	36	R290
3.5	90 x 20.2 x 28	82 x 30 x 54	11	36	R290
3.51	103.3 x 20.2 x 31.3	90.2 x 30.7 x 60.7	14	53	R410A
3.11	90 x 20.2 x 28	78 x 29 x 60.5	11	38	R410A
3.11	90 x 20.2 x 28	78 x 29 x 60.5	11	38	R410A
3.1	94 x 22 x 30	79.5 x 29 x 52.5	12	37	R410A
3.50	110 x 23.5 x 33	80 x 30 x 69	16	45	R410A
3.11	103.3 x 20.2 x 31.3	90.2 x 30.7 x 60.5	14	50	R410A
3.1	56 x 60 x 38	NA	33	NA	R410A

⁻⁷⁻Star performance and 6-Star performance - BEE has laid down a maximum energy rating of 5-Star and accordingly the product carries an energy label of 5 star.

^{*}Compressor warranty of 10 and 7 years, and 5-year condenser warranty for respective models are only valid on Godrej split and window AC, purchased between 25th December, 2015 and 30th June, 2016. Post 30th June, 2016, Godrej Air Conditioners will be available with 5-year compressor warranty and 1-year condenser warranty.

 $^{^{\}circ}100\%$ Copper - This model contains Copper condenser and Copper connecting pipe.

^{*}Free standard installation - only covers standard installation, any additional material will be charged accordingly.

Eco mode – 25% lesser power consumption when AC runs for 8 hours – outside room temperature: 35°C & set temperature: 25°C





THE PLATINUM RATING IN GREEN COMPANY RATING SYSTEM (GREENCO) FROM CII. 2014 & 2015



NATIONAL ENERGY **CONSERVATION AWARD 2015** 2ND PRIZE AIR CONDITIONER BEE, Ministry Of Power Government Of India



NATIONAL ENERGY **CONSERVATION AWARD 2014-15, 1ST PRIZE REFRIGERATOR** BEE, Ministry Of Power Government Of India



BEST MODEL IMPACT TOWARDS ENERGY EFFICIENCY -REFRIGERATOR Urjavaran Foundation's Award 2008



ASIA'S MOST PROMISING BRAND Validated By Consumers And Industry 2013-14, 2014-15



CONSUMER SUPERBRAND 2009-10, 2013-14 & 2014-15



BRAND EQUITY - TRUSTED BRAND Appliances Category Voted 2nd 2010



ECONOMIC TIMES Promising Brand (2015)



TRUSTED BRAND - GOLD 2006, 07, 08, 09, 10, 12, 13, 15 Reader's Digest Awards Voted By Consumers



BUSINESS STANDARD Most Innovative Company Of The Year - 2010



GOOD DESIGN AWARD 2015 GOOD DESIGN AWARD - EDGE DIGI REFRIGERATOR By Japan Institute Of Design Promotion (2015)



INDIA DESIGN MARK 2014, 2015 Green Balance ACs Glitz Washing Machines Edge Digi Refrigerator



- 24x7 Call Centre
- Visits up to 9 pm
- Weekend Service

Dealer's Stamp

GBAD/NEWAC_RANGECAT16/154/Feb16

Call us: 1800 209 5511 (Toll free - all subscribers)/give a missed call to 99808 99808

Or visit us: www.godrejappliances.com

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

In view of 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.

