Daikin brings an AC to make your winters warm and summer cool. Daikin's DUAL COMFORT SERIES not only ensures your comfort in chilly winters, but also provides you clean air and healthy

environment which you can not get from your typical room heater.

WFH\_Daikin\_Dual Comfort AC Leaflet\_8.25" x 11.75" (Revised 01.10.20)

## Benefits of Daikin's Dual Comfort AC Series Over Your Room Heater



### **Energy Saving**

It's an inverter AC so it is efficient and consumes less electricity than a room heater.



#### Space Savino

It's an AC! So it doesn't have to cover your floor space like a room heater. Your kids, then can make the entire room their play area



#### Clean Air

It comes with PM2.5 air filter. So, the air inside your room is clean, which you cannot find when using a room heater



### **Cost Effecient**

Why invest in an AC for summers and a heater for winters when you can have a dual comfort in one machine.

Daikin's Dual Comfort Series saves you from many things and over-spending is just one of them.



#### Safety

A room heater always keeps you on your toes when kids are around. But you can relax when you have Daikin's dual comfort series in your room.

# Daikin Dual Comfort Series Vs Oil-Filled Heater

Brand	Daikin Dual Comfort Series	Oil-Filled Radiators (OFR)	Remarks	
Applicable for Room Size	180-250 Sq. Feet (16.72 Sq. Mt – 23.22 Sq. Mt)	Upto 250 Sq. Feet (Upto 23.22 Sq. Mt)	_	
Heating capacity Rated Full/Half (min.~max.)	17,100/8,500 (8,500~17,100)	Not Available	Min Capacity of AC Ensures during No Load Condition AC will operate on Minimum Capacity which Ensures Lowest Power Input	
Rated Power consumption (Watt)	1,850	2,900	Lower Rated Power Consumption as compared to Heaters	
Inbuilt Stabilzer (Volt)	160-265	Not Available	Inverter Hot & Cool AC has an Inbuilt Stabilizer but in case of a Lower Voltage Room Heater/Oil Heater one requires a separate stabilizer that cost approx. ₹ 2,500/-	
Total Running Hours Approx. (Hrs)	8	8	-	
Rated Power Consumption per day (in Kwh)	5.23	23.2	Lowest Power Consumption as compared to Oil Heater, based on ISEER Calculation	
Electricity Tariff (₹/Kwh)	7	7		
Electricity Bill per Day (₹/Day)	36.63	162.40		
Electricity Bill for 90 Days (Dec+Jan+Feb)	3,297	14,616		
Warranty	1+9*	2 Year	Warranty of Inverter Compressor is 10 Years covering Major and Critical Component in Air Conditioners.	
Pre Filter for Large Dust Particles	Yes	Not Available	Pre filter in Inverter Split AC cleans indoor air from Large dust particle	
Clean Air	PM2.5 Filter	Not Available	PM2.5 Filter Ensures Clean & Pure indoor Air all the time	
MRP	52,000	11,249	-	
% Energy Saving Vs Oil Heater	343%	_	_	
MRP of 3 Star Non Inverter Split AC FTL50	_	43,000	It is assumed that customers of Oil Heater can afford 3 Star Non Inv Split AC. Hence if a customer buys both products his total expenses will be ₹11,249 + 43,000 = 54,249/-which is approx 4% higher than a Inverter H&C AC price	
Total	52,000	54,249		

Calculation of Annual Power Consumption	Kwh/Year		
Annual Power Consumption for 1600 Hours of usage	1046.64	1600 Hrs = (25 Days, 8 Hrs, 8 Month)	
Rated Power Consumption per day (in Kwh)	5.23		

DAIKIN AIRCONDITIONING INDIA PVT. LTD.: 12th Floor, Building No. 9, Tower A, DLF Cyber City, DLF Phase - III, Gurgaon -122002, Haryana. Tel.: (0124) 4555444, Fax: (0124) 4555333.

To know more give a missed call or SMS: <DAIKIN> to 9210188999 | Customer Contact Centre: 011-40319300, 1860-180-3900 | Visit us at: www.daikinindia.com E-store: www.mydaikinstore.com | Email: cs@daikinindia.com | Follow us on: f www.facebook.com/daikinindia www.twitter.com/daikinindia

Daikin adheres to E-waste Rules notified by MoEF. For more information on E-waste disposal and exchange policy please contact our Customer Service Centre. We have not authorised any E-commerce website to sell our products.

On all High Wall Inverter ACs. T&C apply, refer https://www.daikinindia.com/terms-conditions to know more.