# Inverter Comfortline



### What is Inverter Comfortline?

Inverter Comfortline is powered by DC-inverter compressor, it can adjust heating capacity from 20% to 100% intelligently according to different heating demands.

When season starts and heating demand is high, the Inverter Comfortline runs at 100% compressor & fan speed for fast heating.

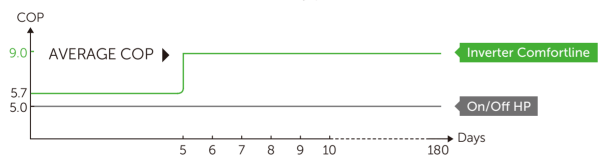
When maintaining the pool temperature, the Inverter Comfortline runs at low speed for energy saving with higher COP.

# AVERAGE COP 9 (Air 26°C / Water 26°C / Humidity 80%)

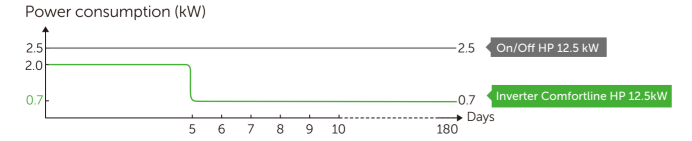
Inverter Comfortline AVERAGE COP is 9 at Air 26°C/ Water 26°C/ Humidity 80%, which means 1kW electricity consumption can provide up to 9kW heat in return. While On/Off HP can only provide 5kW heat as its COP is just around 5.

Model Capacity COP	AMIR07	AMIR09	AMIR13	AMIR17	AMIR21	AMIR24
20% capacity	10.3	10.6	11.6	11.2	11.8	11.8
AVERAGE 50% capacity	9.3	9.6	10.1	9.7	10.2	10.2
100% capacity	6.6	6.8	7.0	7.1	6.5	6.5

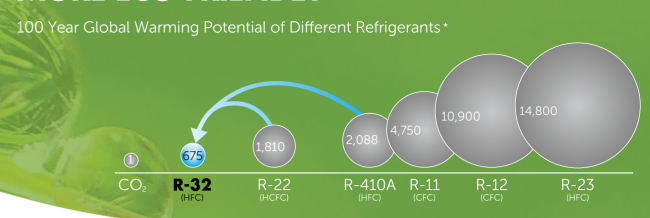
#### Inverter Comfortline vs On/Off HP (in 180 days pool season)



◆ AVERAGE power consumption (in 180 days pool season) (e.g. 12.5kW at Air 26°C/ Water 26°C/ Humidity 80%)

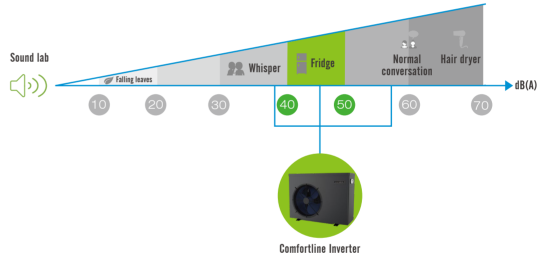


## **MORE ECO FRIENDLY**



### <sup>2</sup> 7 Times Quieter

Thanks to quiet DC inverter compressor, low-speed running philosophy of compressor & fan motor, Inverter Comfortline can offer you super quiet operation by 7dB(A) lower sound pressure at AVERAGE 50% capacity.



# Other Advantages





