

**NEW ADDITION**



**FIRST TIME IN PAKISTAN  
SOLAR AIR CONDITIONER  
WITH BUILT-IN SOLAR MPPT INVERTER**

**1 TON  
(12000BTU)**

**1.5 TON  
(18000BTU)**

**2 TON  
(24000BTU)**

**97%** **ENERGY SAVING  
ON DAY TIME**  
**GOLD SERIES**

**SOLAR AIRCON**



**MONITORING & OPERATING  
THROUGH MOBILE APP**



III-D DESIGN



100% Copper



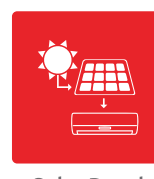
80% Energy Saving



Hot & Cool



COMPRESSOR WORK AT 55°C



Solar Panel Capable



Wifi Capable



Built-In MPPT Solar Inverter





## FIRST TIME IN PAKISTAN SOLAR AIR CONDITIONER WITH BUILT-IN SOLAR MPPT INVERTER

MPPT DC Input (Solar) Vdc	80-380V
MPPT DC Input (Solar) Amperes	12A
MPPT DC Input (Solar) Watts	2000W/2500W/3000W
No. of Solar Panels (300Watts) MIN/MAX (Series)	04Pcs/09Pcs
No. of Solar Panels (400Watts) MIN/MAX (Series)	03Pcs/7Pcs
Low DC Watts Operation	Yes
Consumption Monitoring	Yes
Temperature Range (Cooling/Heating)	16°C~32°C
Turbo Option	Yes
Compressor Type	Rotary Inverter
Real Time Power Sharing	Yes

	1 TON (12000BTU)	1.5 TON(18000BTU)	2 TON (24000BTU)
Rated Input Power (Heating) (depends on inner and outer T)	1170(150-1700)Watts	1770(220-2500)Watts	2290(390-3500)W
Compressor Brand	GMCC	Panasonic	Panasonic
Rated Input Power (Cooling) (depends on inner and outer T)	940(190-1270)Watts	1400(185-2100)Watts	1790(470-3200)W
Works Without Grid	No	No	Yes

