# SINGER

## Singer Air Conditioner - Smart WIFI Inverter 12000 BTU (SASI12INPRO)

Model No: SASI12INPRO









#### **Price:**

Rs. 269,999

## Warranty:

- $1\ Years(s)\ manufacturer\ warranty.$
- 1 Year Comprehensive Warranty. 10 Years Warranty On Compressor. (Elegible Upon Signing The Service Agreement From 2nd Year Onwards.)

### **Delivery:**

Delivery - Standard 3 To 5 Working Days.

- Delivery Within 3 Working Days For Colombo And Suburbs, 5 Working Days For Other Locations.
- For Any Invoice Up To Rs.9,999, A Delivery Rate Of Rs.500 Will Be Charged.
- For Any Invoice From Rs.10,000 To 19,999, A Delivery Rate Of Rs.700 Will Be Charged.
- For Any Invoice From Rs.20,000 To 49,999, A Delivery Rate Of Rs.900 Will Be Charged.
- For Any Invoice From Rs.50,000 To 99,999, A Delivery Rate Of Rs.1200 Will Be Charged.
- For Any Invoice From Rs.100,000 To 149,999, A Delivery Rate Of Rs.1500 Will Be Charged.
- For Any Invoice From Rs.150,000 And Above, A Delivery Rate Of Rs.2000 Will Be Charged.

## **Specifications:**

- :Type: Wall Mounted Inveter
- :Refrigerant : R32
- :Condenser: Innergroove tube and Louver Fin
- :Compressor Brand: Rotary GMCC
- :Rated Power Supply (Volts/Hz/Phase): 220-240V,1Ph,50Hz
- :Rated Cooling Capacity (BTU/Hr): 12000 BTU
- :Rated Cooling Capacity (W): 1089W (220~1500)
- :Maximum Power Input (W): 1500W
- :Rated EER: 3.23 (W/W)
- :Current Rated (Cooling) (Amps): 5.1(1.0~7.0)
- :Fan Speed: Indoor fan speed H/M/L 1300/1200/1120/1050/980/900/800 RPM
- :Sound / Noise Level (ODU): 52
- :Refrigerant Pipe Diameter: Liquid line: ?6(1/4") mm, Gas line: ?9.52(3/8")
- :Display: LED Display
- :On/Off Timer: YES
- :Auto Restart: YES
- :Sleep Mode: YES
- :Turbo: YES
- :Swing: YES
- :Power Save Modes: YES
- :Remote Control: YES
- :Dimension (IDU) (W X H X D): 790×275×192 mm (WxDxH)
- :Dimension (ODU) (W X H X D): 712×276×459 mm (WxDxH)
- :Net Weight (IDU): 8.5kg
- :Net Weight (ODU): 20kg
- :Other Information / Features : Gentle Cool Wind Technology designed with specially engineered Gentle Cool Wind Blades (reduce direct airflow from the indoor blower fan, providing a sensation of "cooling without wind"), Turbo Cooling 100Hz High Frequency Starting Rapid Cooling up to 30? \*Air Volume Increased by 20% Noise Reduced by 1-2 dB(A)

• :Country Of Origin/Manufacturer: China

Date: 2025-11-15 23:31