

SPECIFICATION FOR JAADOO 1050



Feature	Specification
Model	JAADOO 1050
Capacity	900VA
Mains Input Voltage Range	Normal Mode: 80V - 290VAC ± 10V, 43Hz - 57Hz
UPS Output Voltage (Mains Mode)	On Mains: Same as Input (within the working range)
No Load Output (Battery Mode)	250 + 5V, 50Hz, 1P (In normal mode) 230 + 5V, 50Hz, 1P (In UPS mode)
Output Waveform	Pseudo Sinewave
Transfer Time	UPS mode < 10msec
Battery Type & Capacity	Lead Acid- 1 Nos.12V, 80Ah to 230Ah,
Battery Recharge Time*	8-12Hrs (Depends on battery capacity and charging current selection) (*Time for a fresh 150Ah tubular battery at high charging mode selection and mains voltage within 150-280V range.)
Operating Temperature	0°C to 45°C
Product Dimensions (L x W x H)	275mm x 250mm x 120mm (L x W x H)



	Application**	Fan, CFL, Tube Light, EESL LED Bulbs, Mixer (Up to 750W), Room Cooler (up to	
API		250W) LED TV (up to 49").	