

X31S6S

One-Phase, 60Hz@1800RPM













Genset Specification

Genset Model		me Power Standby Pow			Structure Type		Amps(A) 220V 230V 240V		dBA @7m	Engine Model	Alternator Model	Dimension L x W x H (mm)	Weight (kg)	Tank (L)	
X31S6S	35	28	38	30	Soundproof	R	159.2	152.2	145.8	N/A	V3300-BG	UCI224D	2338 × 1090 × 1554	1273	180

Engine Specification

Engine Model	Output Power (kw)	Cyl.	Gov.	Asp.	Displacement(L)	100%Cons (L/h)	Total Lubrication Capacity (L)	Total Coolant Capacity (L)
V3300-BG	35.3	4L	M	NA	3.3	6	13.2	9.8

Configuration

	Genset Model	X31S6S
	4-Stroke Water-cooled Diesel Engine	•
	Industrial Silencer	•
	Switch in the Negative Pole	•
Engine	Oil Sump Pump	•
	Water Jacket Preheater220/240V	
	Oil Preheater	
	Standard Air Filter	•
	PMG	0
	Anti-condensing Heater	0
Altamator	Winding Temperature Measuring Instrument	0
Artamator	Single Bearing, Class Hinsulation, IP23	•
	Alternator Preheater	
	AVR	•
	Radiator for 45℃	•
Cooling	Coolant Integrated with Genset	•
Systems	Coolant Protection Port	•
	Shelter of Water Tank	•
Starting	Start-up and Charging	•
Systems	Batteries with Cables and Switch	•
Oyotomo	Protecting Jacket of Solenoid Terminal	•
	Battery Charger	•
Control	Key Start	•
Systems	AMF	
	Paralleling	×

	Genset Model	X31S6S
	Breather Valve	•
Fuel Systems	Fuel Level Sensor	•
	Fuel T-valves	0
	Outside Refueling	×
	Outside Watering	×
	Rain Hat of Hush Pipe	×
Canopy and	Lifting Lugs	×
Soundproof	Shock Absorbers	•
Configuration	Emergency Stop Button Outlaid	•
Configuration	Controls Cabinet with Windows and Doors	×
	Air Inlet	×
	Air Outlet	×
	Silencer	•
	Base Fuel Tank	•
	Holes for Forklift	×
Bases	Pulling Slots	•
Bases	Wiring Hole	•
	Earthed Protaction	•
	Drain Outlet	•
	Parts Manual	•
Materials with	Operation Manual	•
Gensets	Warranty Manual	•
	Records Notebook of Mainteance	•

 ${\tt Standard:} \ \, \bullet \ \, {\tt Optional:} \ \, \bigcirc \ \, {\tt Impossible:} \ \, {\tt x}$

Color & Size (mm)

