







Portable Three Phase Silent Type Diesel Generator



ATS

Oil Level Alarm

ATS Soket

When the oil level is low that the engine will not start.

AVR AVR is a device often solid state, for controlling the

output voltage of a generator

Digital Control Panel Digital control panel (V, A,Hz,kW,Bat V values are displayed on the control panel).

Sound Insulated Protection Cabins

Its designed to provide ideal sound level & protection.

Circuit Protector is a device capable of carrying and interrupting both load and fault current up to a certain rating

Circuit Protector



Large Fuel Tank Capacity



<u>Battery</u> 12 V – 45 A



Wheel Transport System

Genset		Engine		Size	
Standby	12 kW /15 kVA	Model	2V92FG	Weight	280 kg
Prime	11 kW /14 kVA	Max. Output Power	22 hp /16 kW	Width	1120 mm
Rated Current	45 /23 A	Rotation Speed	3000 / 3600 r/min	Length	680 mm
Dc Output	12V 8.3A	Cooling System	Air-Cooled	Height	895 mm
Starting System	Electrical Start	Excitation Mode	SCR Self-Excited		
Rated Voltage	220 / 380 (V)	Oil Type	10W-30, 15W-40		
Fuel Type	Diesel	Fuel Tank Capacity	25 L		
Number of Phases:	Three Phase	Bore×Stroke	92x75 mm		
Noise Level	74 Db(A)	Displacement	0.997 L		
Continuous Operating Time	12 H	Lubrication oil capacity	3.8 L		
Rated Frequency	50 / 60 Hz	Engine Type	2Cylinder,4Stroke Direct Injection,, Diesel Engine		
Power Factor (cos	1.0 / 0.8				

Continuous Power

The maximum power which a generating set is capable of delivering continuouslywhilst supplying a constant electrical load. Average load can be 100%. The generator must not be overloaded.

Standby Power

The maxpower available during a variable electrical power sequence, under the stated operating conditions, for which a generating set is capable of delivering in the event of a utilitypower outage or under test conditions for up to 200 hrs of operation per year under average of 70%load.Overloading isn't permissible.

Prime Power

The maximum power which a generating set is capable of delivering continuouslywhilst supplying a variable electrical load. Average load should be 70%. The generator can be overloaded 10% for 1 hour per 12 hrs.