



Output Ratings

ſ	Generator set	Voltage	Hz	Phase	P.F.	Prime	Power	Standby	y Power
	model	(V)				KVA	KW	KVA	KW
	AMH1375	230/400	50	3	0.8	1250	1000	1375	1100
1	•220/380V. 240/415V. 254/440V is available								

Dimension & weight

Generator set model	Туре	L*W*H(mm)	Weight(kg)
AMH1375	Open	4515×2200×2510	10000
AMIN13/3			

Other datas

Circuit Breaker capacity (A)	2000
Battery brand	Varta
Base Fuel Tank Capacity(L)	N/A

Notes:

• Standby power: Continuous running at variable load for duration of an emergency. No overload is permitted on these ratings. In accordance with ISO 3046.

• Prime power: Continuous running at variable load for unlimited periods with 10% overload available for 1 hour in any 12 hour period. In accordance with ISO 8528,ISO 3046.

•Standard reference conditions 25°C (77°F) Air Inlet Temp, 100m(328 ft) A.S.L. 30% relative humidity.

Warranty

•The standard warranty period: One year after ex-work or 1000 operation hours whichever come first shall apply.

•Consumable parts(air filter, fuel filter, lube oil filter), All failures and damages due to the mal-operation, neglect of maintenance and operation not according to the operation manual, are out of the scope of warranty.

DIESEL GENERATOR DATA SHEET

Power By Japan Mitsubishi

Model:AMH1375



Standard Configuration

- Engine include air,fuel,oil filters, starting motor and charge alternator etc.
- Brushless AC alternator, single bearing, flange connection, w/AVR
- Radiator with engine driven fan mounted on skid
- Channel steel base frame, <550KW base 8hrs mounted fuel tank as standard
- Anti-vibration pads between
- engine/alternator and base frame
- Circuit breaker 3P as standard, 4P optional
- Auto control panel
- Start battery w/ connecting cable and floating battery charger
- Flexbile pipe, exhaust elbow, industrial silencer etc.
- Standard tools kit
- Electric drawing, test report ,operation & maintaince manual of generator etc.
 Optional soundproof/Container canopy, ATS cabinet, remote control panel, synchronization panel, movable trailers, heat exchanger, remote horizontal water tank system, external fuel tank, etc



Manufacturer reserves the right to make changes in model, technical specifications, color, equipment and accessories without prior notice.

GENERAL ENGINE DATA

Engine manufacture	Mitsubishi Heavy Industries, Ltd.
Engine brand	Mitsubishi
Engine model	S12R-PTA
Engine speed (rpm)	1500
Standby power without fan(mKW)	1220
Prime power without fan(mKW)	1110
Туре	4-Cycle, Water cooled
Aspiration	Turbo-charged, After cooler
Cylinder	12 cyliner 60°V
Bore * Stroke (mm)	170*180
Displacement (Liter)	49.03
Compression Ratio	14.0:1

AIR INLET SYSTEM

Maximum Intake Air Restriction (mm H ₂ O)	
With Clean Filter Element	400
With Dirty Filter Element	635
Intake Air flow(standby/prime power) (m ³ /min)	98/89

EXHAUST SYSTEM

Maximum Allowable Back Pressure(mm H ₂ O)	600	
Exhaust Gas flow(standby/prime power) (m ³ /min)	258/235	

LUBRICATION SYSTEM

Oil Pressure (Mpa)	
at Idle	0.2-0.3
at Rate Speed	0.5-0.65
Max. oil temperature (°C)	110
Total system capacity(Includes oil filter) (liter)	180

COOLING SYSTEM

COOLING SISILIN	
Coolant Capactiy (Engine only) (liter)	125
Standard Thermostat (modulating)Range (°C)	71-85
Maximum Coolant Temperature at Engine Outlet (°C)	98

FUEL SYSTEM

Fuel Injector	Mitsubishi PS6 × 2
Fuel Consumption (g/kWh)	
standby power	197
Prime power	197

STARTING SYSTEM

Battery Charging Alternator (V-Ah)	24-30
Starting Motor Capacity (V-kW)	24-7.5x2
Recommended Minimum Battery Capacity (Ah)	
At 5°C and above	300
Below 5°C through -5°C	600

ALTERNATOR

Alternator manufacturer	Cummins Generator Technologies(China) Co. Ltd
Alternator brand	Stamford
Alternator model	LVI634G
Control system	PMG
A.V.R.	Included
Voltage regulation	±1%
Insulation system	Class H
Protection	IP23
Rated power factor	0.8
Winding pitch	Two thirds
Winding leads	6
Frequency (Hz)	50
Voltage (V)	400
Phase	3
Output ratings (kVA/kW)	
Cont.H-40°C	1250/1000
Standby-27°C	1313/1050
THF	<2%
TIF	<50
Max. overspeed (Rev/Min)	2250
Bearing	Single

CONTROL SYSTEM



The **DEEPSEA DSE 6120** is an Auto Mains (Utility) Failure Control Module developed to provide a wide range of operating and monitoring features for single diesel and gas gen-sets.

DSE7320, ComAp AMF25 etc. for option.

Protection function:

- •Low oil Pressure
- •High water temperature
- •High voltage and low voltage
- •Over current
- •Overspeed
- •Volt adjuster and frequency adjuster.
- •Emergency stop
- •Low fuel alarm and shutdown
- •Low coolant alarm and shutdown

Key Functions:

- Multiple display languages
- Data logging facility
- Fully configurable via PC using USB communication
- Front panel configuration
- 3 phase generator sensing
- 3 phase mains (utility) sensing
- Generator/load power monitoring (kW, kV A, kV Ar, pf)
- Accumulated power monitoring (kW h, kVA h, kVAr h)
- Generator/load current monitoring and protection
- Generator overload protection (kW)
- Breaker control via fascia buttons
- Fuel and start outputs, configurable when using CAN
- 4 configurable DC outputs
- 4 configurable analogue/digital inputs
- Support for 0 to10 V & 4 to 20 mA oil pressure sensors
- 6 configurable digital inputs
- Configurable staged loading outputs
- CAN, MPU and alternator speed sensing in one variant
- 3 engine maintenance alarms
- Engine hours counter
- Engine pre-heat
- Engine run-time scheduler
- Engine idle control for starting & stopping
- Fuel pump control
- Battery voltage monitoring
- Start on low battery voltage
- Configurable remote start input
- 1 alternative configuration
- Comprehensive warning, electrical trip or shutdown protection.
- LCD and LED alarm indication

Add: No.12 East Haijing Road, Xiamen Area of Pilot Free Trade Zone of China Tel: +86-592-6031835 | Email: sales@aipowergen.com | www.aipowergen.com

SILENT CANOPY





- 1 Durable stainless steel hinges
- 2 Durable stainless steel hinges
- ③Strong base fuel tank
- (4) High performance exhaust silencer
- 5 Deepsea control system
- 6 Emergency stop
- O High quality 3P Circuit breaker and terminal output
- 8 Fresh air inlet cooling system
 - (1)air inlet cooling system
 - 2 stainless door lock
 - 3 fuel cap lock
 - (4) tow holes
 - 5 engine
 - 6 radiator
 - 7 insluation and soundproof materials
 - (8) maintenance door

Performance Features:

- More than 2mm thick steel to make the canopy.
- High quality paint materials and strict powder paint processing.
- large-scale impedance combined type silencer effectively reduce noise of the generator.
- Stainless steel door locks and hinges and 180° revolvable and disassemble door for easy maintenance.
- High quality soundproof and insulation materials could efficiently reduce noise.
- Transparent viewing window make the control panel clear at a glance.
- Lifting earis mounted in the base frame for easy pull.
- From 10kva to 700kva we use normal silent canopy, more than 700kva we are using containerized canopy.
- ISO standard 20', 40' and 40HQ sea container canopy for options.
- Standard sea container canopy is easier for shipping.

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