GENERAL ENGINE DATA	
Type 4-C	
Aspiration — Turk	_
· ·	esh water to Cooler)
Cylinder Arragement —	
No.of Cylinders	
Bore mm(in.)	
Stroke mm(in.)	
Displacement liter(in <sup>3</sup> )	
Compression Ratio	
Dry Weight - Engine only - kg(lb)	
Wet Weight - Engine only - kg(lb)	5555 (12249)
PERFORMANCE DATA	
Steady State Speed Stability Band at any Constant Load	
Electric Governor - %	$\pm 0.25$ or better
Maximum Overspeed Capacity - rpm	2100
Moment of inertia of Rotating Components - kgf·m²(lbf·ft²)	75.3 (1787.2)
(Includes Std.Flywheel)	
Cyclic Speed Variation with Flywheel at 1800rpm	1/576
ENGINE MOUNTING	
Maximum Bending Moment at Rear Face of Flywheel Housing - kgf · m(lbf · ft)	<u>450</u> (3255.6)
AIR INLET SYSTEM	
Maximum Intake Air Restriction (Includes piping)	
With Clean Filter Element - mm H <sub>2</sub> O (in.H <sub>2</sub> O)	400 (15.7)
With Dirty Filter Element - mm H <sub>2</sub> O (in.H <sub>2</sub> O)	635 (25.0)
EXHAUST SYSTEM	
Maximum Allowable Back Pressure - mm H <sub>2</sub> O (in.H <sub>2</sub> O)	600 (23.6)
LUBRICATION SYSTEM	
Oil Pressure at Idle - kgf/cm <sup>2</sup> (psi)	2 ~ 3 (29 ~ 43)
at Rate Speed - kgf/cm <sup>2</sup> (psi)	` ,
Maximum Oil Temperature - °C(°F)	110 230
Oil Capacity of Standard Pan High - liter (U.S.gal)	
Low - liter (U.S.gal)	108 (28.5)
Total System Capacity (Includes Oil Filter) - liter (U.S.gal)	
Maximum Angle of Installation (Std. Pan) Front Down	
(Engine Only) Front Up	6.5°
Side to Side	
COOLING SYSTEM	
Coolant Capacity of Jacket (Engine only) - liter (U.S.gal)	116 (30.6)
Coolant Capacity of Air cooler (Engine only) - liter (U.S.gal)	14 (3.7)
Maximum External Friction Head at Engine Outlet - kgf/cm <sup>2</sup> (psi)	()
(For Jacket and Air Cooler)	0.35 (5.0)
	10 (32.8)
	71 ~ 85 (160 ~ 185)
	42 ~ 55 (108 ~ 131)
Maximum Coolant Temperature at Engine Outlet of Jacket - °C(°F)	
Minimum Coolant Expansion Space - % of System Capacity	70 (200)
	10 (0.4)
Maximum Coolant Temperature at Intercooler Inlet, PTAW type - °C(°F)	
Maximum Air Restriction on Discharge Side of Radiator and Fan - mm H <sub>2</sub> O(in	
1714/11116117 111 Resultation on Discharge Side of Radiator and Lan - IIIII 1120/III	10 (0.7)

# Certified for US EPA-Tier 2 / Constant Speed Standard Model [1250kWe/60Hz]

## S12R-Y2PTAW-1

#### SPECIFICATION SHEET

### MITSUBISHI DIESEL ENGINES

FUEL SYSTEM	
Fuel Injector	——— Mitsubishi PS6 Type × 2
Maximum Suction Head of Feed Pump - mm Hg (in. Hg)	75 (3.0)
Maximum Static Head of Return Pipe - mm Hg (in.Hg)	150 (5.9)
STARTING SYSTEM	
Battery Charging Alternator - V- Ah	24-30
Starting Motor Capacity - V - kW	$24-7.5 \times 2$
Maximum Allowable Resistance of Cranking Circuit - m	1.5
Recommended Minimum Battery Capacity	
At 5°C (41°F) and above - Ah	300
Below 5°C (41°F) through - 5°C (23°F)	600

The specifications are subject to change without notice.

SPECIFICATION SHEET

MITSUBISHI DIESEL ENGINES

#### ENGINE RATING

S12R-Y2PTAW-1

All data represent net performance with standard accessories such as air cleaner, inlet /exhaust manifolds, fuel oil system, L.O. pump, etc. under the condition of 100kPa(29.6inHg) barometric pressure,  $77^{\circ}F(25^{\circ}C)$  ambient temperature and 30% relative humidity.

ITEM	UNIT	STAND-BY POWER	PRIME POWER		
		60Hz	60Hz		
Engine Speed	rpm	1800	1800		
No. of Cylinders			1	12	
Bore	mm	170 (6.69)			
	(in.)				
Stroke	mm	180 (7.09)			
	(in.)				
Displacement	liter	49.03			
	(in. <sup>3</sup> )		(2992)		
Brake Horse power without Fan	HP	1881	1709		
	(kW)	(1403)	(1275)		
Brake Mean Effective Pressure	kgf/cm <sup>2</sup>	19.4	17.7		
without Fan	(psi)	(276)	(252)		
Mean Piston Speed	m/s	10.8	10.8		
	(ft/min)	(2126)	(2126)		
Maximum Regenerative Power	HP	193	193		
Absorption Capacity without Fan	(kW)	(144)	(144)		
Intake Air flow	m <sup>3</sup> /min	135	121		
	(CFM)	(4767)	(4273)		
Exhaust Gas Flow	m <sup>3</sup> /min	356	320		
	(CFM)	(12570)	(11299)		
Coolant Flow	liter/min	1850	1850		
	(U.S. GPM)	(489)	(489)		
Coolant Flow to Intercooler	liter/min	340	340		
(PTAW only)	(U.S. GPM)	(90)	(90)		
Cooling Air Flow	m <sup>3</sup> /min	-	_		
(Std. Fan)	(CFM)				
Allowable Fan Loss Horse Power	HP	67	67		
	(kW)	(50)	(50)		
Radiated Heat to Ambient	kcal/hr	101344	91105		
	(BTU/min)	(6703)	(6026)		
Heat Rejection to Coolant	kcal/hr	439159	394787		
	(BTU/min)	(29045)	(26111)		
Heat Rejection to Air Cooler	kcal/hr	439159	394787		
(PTAW Version)	(BTU/min)	(29045)	(26111)		
Heat Rejection to Exhaust	kcal/hr	1192141	1059861		
	(BTU/min)	(78847)	(70098)		
Noise Level (1 m height & distance)	dB(A)	110	108		
(excludes, Intake,Exhaust & Fan)					

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APPLICATION : GENERATOR