9 Series

715kVA - 3340kVA











DN3-AJ1015S-9M-MA Diesel (Water cooled), Compact, Three Phase

Prime Standby

Genset Model	DN3-A	J1015S-5M1
400/230V, 50Hz	N/A	1017kVA (814kW)
415/240V, 50Hz	N/A	1015kVA (812kW)
380/220V, 50Hz	N/A	1018kVA (814kW)



Ratings at 0.8pf

Prime: Not Applicable

Standby: This rating is for the supply of continuous electrical power (at variable load) in the event of a utility power failure. No overload is permitted.

Engine		мти	12V2000G86F
Number of cylinders			12
Cubic capac	ity	litre (cu inch)	26.8
Aspiration			Turbocharged
Alternator		European	MeccAlte
Frequency		Hz	50
Engine Spee	ed	rpm	1500
Fuel tank capacity (optional*)	litre	N/A
Fuel consumption at full rating:	110%	litre / h	198.0
	100%	litre / h	180.4
	75%	litre / h	136.2
	50%	litre / h	99.0
Heat rejection to exhaus	t system (max)	KW (BTU / min)	522 (31417)
Heat rejection to cooling	system (max)	KW (BTU / min)	530 (30165)
Total radiated hea	at (max)	KW (BTU / min)	35 (1992)
Exhaust temperatu	ire (max)	deg C (deg F)	520 (968)
Radiator cooling air flow		cu m / min (cfm)	969 (34254)
with max restri	ction	mm (inch) H ₂ O	20 (0.787)
Combustion air flow (max)		cu m / min (cfm)	61.8 (2182)
Exhaust gas flow (max) with r	max allowable back	cu m / min (cfm)	163.2 (5763.4)
pressure		mm (inch) H ₂ O	500 (19.7)

Note: Standard reference conditions: 25deg C (77deg F) air inlet temperature, 152.4, (500 feet) above sea level, 60% relative humidity. All engine performance data based on the above mentioned maximum continuous ratings. Fuel consumption data at full load for diesel fuel with specific gravity of 0.85 and conforming to BS2869: 1998, class A2. TBA - To be advised. N/A - Not applicable

Dimensions:

Length (A) *	mm	4100
Width (B)	mm	1712
Height (C)	mm	2189

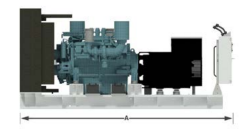
* circuit breaker is set mounted

Weights:

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Dry weight (with lube oil)	kg	6418	
Wet weight (with lube oil and coolant)	ka	6540	

Sound Pressure levels:

Not Applicable	dB(A)	N/A





In line with our policy of continuous development, we reserve the right to change specification without notice. We have made every effort to provide accurate information. However we are not responsible for errors or omissions.