# THE HUNGARIAN GENERATOR



### **MAAG 165DZMG**

### GENSET

Standby Power	kVA	165
	kW	132
Prime Power	kVA	150
	kW	120
Soundproof canopy [mm]	WxLxH	1100x3580x1780
Open version [mm]	WxLxH	1100x2770x1690
Fuel tank [liter] -base	diesel	275
Net total weight with canopy*	kg	2 100
Net total weight open version*	kg	1 900
Noise [in canopy design]	dB(A)	71
Control panel		MGD 500L MK2

<sup>\*</sup> Including lubrication oil and coolant fluid, excluding fuel

### Info Genset characteristics:

Displays

Phase currents (A), Phase voltages (V), Line voltages, Integrated frequency and speed display.

Cooling water temperature, operating hours counter, oil pressure indicator.

**Info** AMF Genset control: Standard voltage-free indications: genset running, high water temperature, low oil pressure, low battery voltage.



RNATOR				
Manufacturer		MAAG		
Number of Phase		3		
Power factor		cos <b>φ 0,8</b>		
Frequency [Hz]		50		
Output voltage [VAC]		230 / 400 V		
Protection		IP 23		
Connection type		Star		
Standby power	[kVA]	167		
Insulation class		Class H		

### OTHER INFO

ALTE

web: www.maaggenerator.com



### Info Prime power:

Prime Power is the maximum power accessible at the variable load for an unlimited number of hours per year in a variable load setting. It is not advisable that the variable load exceed 70% average of the prime power rating during any operational period. If the engine is running at 100% prime power, yearly hours should not exceed 500. Overload situations should be avoided however a 10% overload capability is available for a 1 hour period within a 12 hour cycle of operation.

### Info Standby power:

Standby Rating for a standby engine should be sized for a maximum of 70% average load factor and roughly 500 hours per year. Standby power ratings should never be applied except in true emergency outage situations. With standby rated generators there is no overload capability built into the units.

## MOTOR

Manufacturer		DEUTZ
Model		WP6D152E200
Number of cylinders		6 in Line
Cycle		4
Aspiration		Turbocharger - intercooler
Cooling system		Water
Cooling circuit capacity	liter	28
Oil capacity	liter	16
Injection		direct
Speed/Frequency	rpm/Hz	1500/50
Fuel consumption	100%	33
	50%	17















