

# MG 16000 Cube (WELFARE)

Welfare Cabin Ready 16kVA Diesel Generator

When looking for robust, reliable, good quality 16kVA Welfare Ready Diesel Generator, look no further than our MG 16000 Cube (Welfare).



Optional





### Features Benefits

16kVA (230V only)

Linz alternator

Kubota diesel engine

Emergency stop button

Central lifting eye and fork pockets

Exclusive MHM-Gen engine protection shutdown system

Extremely compact

Welfare cabin ready

Plenty of power to meet the demands of a medium standard welfare cabin

Heavy duty and proven reliability

World class performance, 1500rpm and watercooled

A must on any UK site

Flexible and safe lifting on site

In the case of low fuel, low oil pressure, and battery charge failure

Ideal when saving space is important

Easy fit, plug and play cabin installation



## Specification

Performance	
Alternator	Linz (AVR)
Single Phase Power (110V)	N/A
Single Phase Power (230V)	16kVA/ 12.8kW

Three Phase Power (400V)		N/A			
Noise Level	LWA=87	dBa@7m=62			
Insulation Class		Н			
Mechanical Protect	23				

Make	Kubota
Туре	D1703
Fuel	Diesel
Number of Cylinders	4
Power (HP)	TBA
Engine Speed (RPM)	1500
Cooling	Water

Fuel Consumption @ 75% Load (Litres/hour) 3.3				
Fuel Tank Capacity (Litres)				
Average Runtime (Hours)				
@ 100% Load TBA	@ 75% Load	36		
@ 50% Load TBA	@ 25% Load	TBA		
Starting System  Deepsea 3110 c/w two wire  Auto Start/ Stop facility				

	Di	mens	ions (I	Machine only)
--	----	------	---------	---------------

Length: 1500 mm	Width: 815 mm				Heigh	Height: 1450 mm			
Dry Weight (No Fuel): 698 kg	ht (No Fuel): <b>698</b> kg Wet Weight (Fuel Full): <b>818</b> kg								
Socket Configuration	3ph (400V)			1ph (230V)			1ph (110V)		
	63A	32A	125A	63A	32A	16A	32A	16A	
MG 16000 Cube (Welfare)	-	-	-	2	1	1	-	-	
Hard wire facility	3ph (400V)		<i>I</i> )	1ph (230V)		1	1ph (110V)		
MG 16000 Cube (Welfare)	-			V			-		



Designed in the UK, built in Italy

All pictures are for illustration purposes only, actual machines supplied may differ in appearance and specification.

