



Serving the Hire Industry and the Hire Industry only













Ultra Silenced Event Ready //

Vandal Proof Generator Containers //

Generator Accessories //

QUALITY RUGGED & **RELIABLE POWER GENERATION**

GENERATORS CATALOGUE



























Welcome to the MHM Group generators brochure.

The MHM Group have been supplying UK and Ireland rental businesses with powerful, stable power generation solutions for over a decade.

The MHM power generation range encompasses; Ready to Rent, Event Ready, Welfare Cabin Ready, Fusion Tin-12, Railtrack Approved (RT) Trackside sets.

MHM have an expanding portfolio of sustainable, **low-emission** generators all powered by fuel-efficient diesel engines. To heighten the sustainable qualities of the engine-powered equipment, MHM champions the use of HVO (Hydrotreated Vegetable Oils) fuels. HVO fuel can be used in all MHM diesel powered products provided the fuel adheres to BS EN 15940:2016.

For enhanced sustainability, and low cost operation, MHM have introduced a line of solar battery hybrid generators. These self-charging sets offer decreased fuel costs, lower carbon emissions, and significantly reduced noise pollution.

'Intelligent' **automatic start-stop generators** are also included, and for safe portability, many of the MHM generators can be fitted onto a certified road tow trailer. The MHM BatPack range are heavy-duty, robust emissionfree battery packs which delivers a reliable power source from a lithium iron

phosphate battery. BatPack sets are available from 1kVA/2kWh up to 30kVA/45kWh.

MHM is an official dealer for Honda inverter generators, with models from 1.25 to 8.5kVA.

A complete line of product related accessories are stocked. These include; vandal proof containers, trailers, site distribution boxes, fly leads, site transformers and load banks. MHM is a 'one-stop shop' for all power generation centred equipment.

MHM power generation products are fully certified and compliant with all current regulations. They have been designed and built exclusively for the rental markets, incorporating all the features and benefits that an end-user expects.

The MHM Group's manufacturing facility is based near Milan, Italy and has over 40 years' experience in producing a wide array of equipment for the global rental markets.

Need to know more?

Then get in touch with us on +44 (0)808 168 9099 or email sales@mhm-group.co.uk

TALK TO US ON WHATSAPP +44 (0)7939 017614

Additional **Support**

The MHM Group recognise that in the UK and Ireland hire markets managing a modern, up-to-date hire fleet is a key element in maintaining a competitive advantage.

Consequently, MHM have brought together two solutions that will help support all hire firms allowing them to offer the very latest equipment to their customers.

PART EXCHANGE

MHM resolve to take:

✓ Any Equipment ✓ Any Model

✓ Any Quantity ✓ Any Brand

✓ Any Age ✓ Any Condition

In part exchange for any equipment from the MHM range.

GUARANTEED BUY BACK

MHM will buy-back any equipment supplied by MHM whether it's:

✓ A Runner, fully working

✓ A Non-Runner, but complete

✓ A Spares or Repairs, incomplete, i.e. missing some parts

✓ With fixed price, 1 to 10 year payment facilities

Naturally, there are some terms and conditions attached to these options which will be fully explained before any agreements are entered into.

To find out more about these two unique choices contact a MHM Group representative.

Contents //

Solar Hybrid Technology

MHM SOLAR HYBRID-GEN MHM BATPACK







Generators

Ready to Rent Petrol & Diesel Generators //



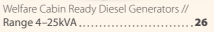






Ultra Silenced Event Ready Diesel Generators // Range 20 - 100kVA23







Fusion (Tin 12) Petrol & Diesel Generators // Range 3–10kVA**35**



Railtrack Approved (RT) Trackside Petrol & Diesel Generators // Range 3-5kVA 38







Generator Accessories













Generator



Solar Hybrid Generators //

When looking for a robust, reliable, good quality solar hybrid battery diesel generator look no further than our solar hybrid generator range.



Ready to Rent //

Solar Hybrid Generators //

When looking for a robust, reliable, good quality solar hybrid battery diesel generator look no further than our solar hybrid generator range.







MGTP 6000 SHG-5







Features

Fully bunded base (110%)

3.5–10kVA combined solar, battery and diesel generator power Automatic self-charging Hybrid system Fully adjustable roof mounted high efficiency solar panel AGM sealed lead acid batteries Kohler diesel engine (Stage 5) HVO (Hydrotreated Vegetable Oil) fuel approved Exclusive MHM engine protection shutdown system 3 way fuel valve Linz alternator Variable RCD Emergency stop button Internal bund alarm Fork pockets

Benefits

Ideal for low and variable temporary power applications over long periods of time

Completely automatic with nice, simple and easy user friendly usability

Providing power to support and maintain the internal batteries in all weather conditions

Robust, durable and long lasting

World class performance and water cooled

Suitable to run off either diesel, HVO or a mixture of both fuels

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

Easy connectivity to an external fuel tank

Heavy duty and proven reliability

Flexible protection

A must on any UK site

For added site safety

For flexible, safe lifting To retain all spilt fluids

Features

20-60kVA combined solar, battery and diesel generator power

Automatic self-charging Hybrid system

Fully adjustable roof mounted high efficiency solar panel / Fully adjustable electrically motorised (up/down) roof mounted high efficiency solar panels*

Yanmar/ Kohler* diesel engine (Stage 5)

HVO (Hydrotreated Vegetable Oil) fuel approved

Exclusive MHM engine protection shutdown system

3 way fuel valve

Linz/ Stamford* alternato Variable RCD

Emergency stop button

Internal bund alarm

Fork pockets

Fully bunded base (110%)

Benefits

Ideal for low and variable temporary power applications over long periods of time

Completely automatic with nice, simple and easy user friendly usability

Providing power to support and maintain the internal batteries

in all weather condition

Robust, durable and long lasting

World class performance and water cooled

Suitable to run off either diesel, HVO or a mixture of both fuels

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

Easy connectivity to an external fuel tank

Heavy duty and proven reliability

Flexible protection

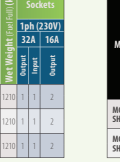
A must on any UK site For added site safety

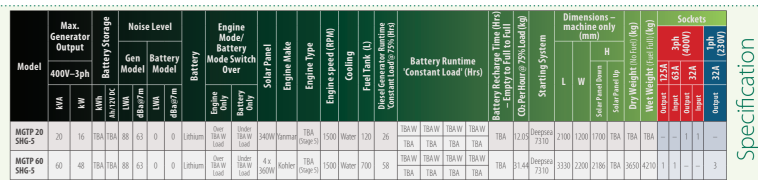
For flexible, safe lifting To retain all spilt fluids

15W SOLAR KIT

0
<u>;</u>
Ø
$\underline{\mathcal{Q}}$
9
\cup
Φ
0
5

		Gene		terv	Storage		Vois	e Lev	rel			de/ tery	<u></u>	e e	e	(RPM		(T)	Runtir 5% (H					ye Tim ull to I	75% Load (System	m	achir (m	ne on m)	lly	Fuel) (k		Sc	ocket	
		Out	put	3	3 2	G	en	Bat	terv	ıry		Switch	Panel	Make	Type		ng	I - I	or F	D-	ttery	Dunti	.	arg o Fu	2%	Syst			L	1	후	le l	1ph	1 (230	V)
	Model	230V	–1ph			Мо	del	Мо	deĺ	Battery		er	arP	Engine	Engine	spe	Cooling	Tank	era1 Load	'Con	stant			ry Recharge mpty to Full	(e)				Down	흐	= ±	1	32	A 10	6A
		kvA	kW	kWh	Ah/12V DC	LWA	dBa@7m	LWA	dBa@7m	8	Engine Only	Battery Only	Solar	Eng	Eng	Engine speed	٥	Fuel	Diesel Generator Runtir 'Constant Load'@ 75% (H					Battery (Hrs) – Em	ͳ	Starting	L	W	Solar Panel D	Solar Panel	Dry Weigl	Wet Weig	Output	Input	Output
	MGTP 3500 SHG-5	3.5	2.8	7.7	4 x 230	87	62	0	0	AGM Sealed Lead Acid	Over 2000W Load	Under 2000W Load	215W	Kohler	TBA (Stage 5)	1500	Water	200	111	1900W 3.5	1200W 6.5	600W 14	400W 19	28	4.7	Deepsea 3110	1730	1080	1520	2055	1050	1210	1	1	2
.	MGTP 6000 SHG-5	6	4.8	7.7	4 x 230	87	62	0	0	AGM Sealed Lead Acid	Over 2000W Load	Under 2000W Load	215W	Kohler	TBA (Stage 5)	1500	Water	200	111	1900W 3.5	1200W 6.5	600W 14	400W 19	21	4.7	Deepsea 3110	1730	1080	1520	2055	1050	1210	1	1	2
	MGTP 10000 SHG-5	10	8	7.7	4 x 230	87	62	0	0	AGM Sealed Lead Acid	Over 2000W Load	Under 2000W Load	215W	Kohler	TBA (Stage 5)	1500	Water	200	111	1900W 3.5	1200W 6.5	600W 14	400W 19	14	4.7	Deepsea 3110	1730	1080	1520	2055	1050	1210	1	1	2





BatPack 1-2

1kVA/ 2kWh

Battery Packs //



When looking for robust, reliable, good quality Ready to Rent battery storage pack look no further than our 1kVA-30kVA battery pack range.

Battery Storage Packs

Ready to Rent // Battery Packs //

look no further than our 1kVA-30kVA battery pack range.

When looking for robust, reliable, good quality Ready to Rent battery storage pack





Battery Storage Packs Rugged & Reliable Power

Rugged & Reliable Power







Features

Power Performance Telemetry

Battery power storage	
Lithium iron phosphate battery	
Battery charge level indicator	
(AGS/S) Auto generator Start/Stop (BatPack 5-15 only)	
Robust carry handle and wheels/ Fork pockets	
16A to 32A sockets	
Recharge plug or socket	
Solar panel compatible	

only 83kg

Benefits

Suitabl	e for very light to light power requirements on site
Heavy,	duty, robust & proven reliability
Clearly	shows battery charge status (ie. low or full)
Conne	ct to generator for auto Start/Stop facility
Easy to	lift, manage and transport/ For flexible and safe lifting on site
Easy pl	lug & play connectivity
Rechar	rge from mains or a suitable size generator
Conne	ct to a solar kit for renewable power recharge

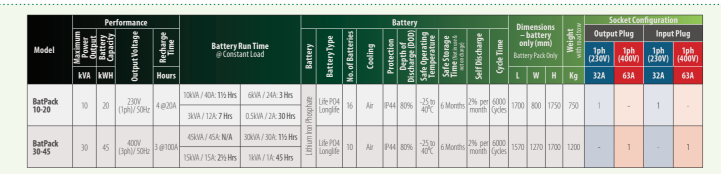
Features

Lithium iron phosphate b	attery		
Battery charge level indic	ator		
(AGS/S) Auto generator S	tart/Stop		
Fork pockets and lifting e	yes		
32A to 63A sockets			
Recharge socket or cable			
Solar panel compatible			

Benefits

Suitable for medium to large power require	ments on site
Heavy, duty, robust & proven reliability	
Clearly shows battery charge status (ie. low	or full)
Connect to generator for auto Start/Stop fac	cility
For flexible and safe lifting on site	
Easy plug & play connectivity	
Recharge from mains or a suitable size gene	erator
Connect to a solar kit for renewable power i	recharge

		Per	formance								В	attery	,				Din	nensio	ns	×		Socket	Config	ıration	
	num er out	ery	age	ırge le	D			be.	ries		=	_ (g	erating rature	ge se&	rge	ā	-1	batter ly (mn	ry	Weight vith road tow	0u	tput Pl	ug	Input	Plug
Model	Maximum Power Output	Battic Capa	Output Voltage	Recharge Time	Battery F @ Consta	ant Load	Battery	BatteryType	No. of Batteries	Cooling	Protection	epth of arge (D		e Storage e (Notinuse & ton charge)	Self Discharge	cle Time		ry Pack		with r	1ph (110V)	1ph (2	230V)	1ph (110V)	1ph (230V)
	kVA	kWH	Outp	Hours				Bat	No. o	U	P	Discho		Safe Time	Self	Ś	L	w	Н	Kg	16A	16A	32A	16A	16A
BatPack	1	2	230V	10 @8A	1kVA / 4A: 2 Hrs		. g	Life PO4	1	Air	IP20	80%	-25 to 40°C	6 Months	2% per month	6000	600	450	430	370	_	1	_	_	1
1-2			(1ph)/50Hz	10 @0/1	0.5kVA / 2A: 4 Hrs 등 등 kVA / 20A: 45 Mins 등 3.5kVA / 14A: 1 Hr		Longlife	ı.	7 111	11 20	0070	40°C	O IVIOITOIS	month	Cycles	000	150	150	370						
BatPack	_	4	110V (1ph)/50Hz	4@12A	5kVA / 20A: 45 Mins	3.5kVA / 14A: 1 Hr	Pho	Life PO4	1	A:-	IP44	80%	-25 to 40°C	6 Months	2% per month	6000	TBA	TBA	TBA	95	1			1	
5-4 (110V))	4	(1ph)/50Hz	4 @ IZA	2.5kVA / 10A: 11/2 Hrs	1kVA / 4A: 31/2 Hrs	m Iron	Longlife		Air	Ir44	0070	40°C	O IMOLITIES	month	Cycles	IDA	IDA	IDA	90	'	-	-	1	-
BatPack	_	15	230V	4.0164	5kVA / 20A: 2 Hrs	4kVA / 16A: 3 Hrs	Lithiur	Life PO4	2	A:-	IP44	000/	-25 to	CM	2% per	6000	10.40	1010	010	270			1		1
5-15)	15	230V (1ph)/50Hz	4@16A	2kVA / 5A: 13 Hrs	0.5kVA / 2A: 25 Hrs		Longlife	3	Air	IP44	80%	-25 to 40°C	6 Months	2% per month	Cycles	1040	1010	810	370	-	-		-	



Solar Kit is compatible

Solar Kit#



Looking to maximise on renewable energy?

Well, our plug & play Solar Kit is the answer.



Features

215W high efficiency solar panel

Easy tilt design

Robust, strong and durable galvanised frame

Stackable design

Specification

Fork pockets and lifting eye

Benefits

Ready for work in any conditions

Position panel angle with ease

Designed for a rental and construction environment

Stack up to five high for easy transport and storage

For flexible and safe lifting

Ready to Rent Petrol & Diesel //

Generators // Range 1.25-160kVA



When looking for robust, reliable, good quality Ready to Rent petrol or diesel generators look no further than our 1.25–160kVA generator range.

Extra Super Silent Rugged & Reliable Power



Features

1.25-3.75kVA (230V) AC Power

Unique Honda inverter alternator

Extra Super Silent metal and plastic construction

Low oil alert

From only 13kgs to 61kgs

Complete with carry handle or trolley kit*

Benefits

Power to run a variety of small tools & equipment on site

Heavy duty and proven reliability

Super quiet, robust and durable

Automatically shuts down engine if engine oil is low

Extremely lightweight and portable

For nice and easy manoeuvrability, transport and storage

			Dime	nsions			
Model	Transpo	rt/ storage mode (pan	el down)	Opera	nting mode (panel up/t	ilted)	Weight
	L	w	н	L	w	н	
Solar Kit	1740 mm	975 mm	325 mm	1740 mm	975 mm	675 mm	85kg

	Sin Pha Pov		No Le		Make	. Type	Alternator	Type	of Cylinders	r (HP)	Engine Speed	ing	Consumption Load (Litres/hour)	apacity (L)	Runtime 75% Load	r Hour oad (kg)	Starting System	mac	ensio :hine (only	ıt (No Full)	Weight (Fuel Full)	S confi	ocket igura	
Model	23	0V			Engine	Engine	Iten	Fuel		Power	(RPM)	Cooling	Cons	ankC	age urs) @	8 3	rting		(Weight	. Wei	1pl	h (230	V)
			LWA	dBa@7m	ä				Number				Fuel @ 75%	FuelTankC	Average (Hours)	CO ₂ @75%	Stal		W		Dry V	Wet	32A	16A	13A
EU10i	1.25	1	77	52	Honda	GXH50 (Stage 5)	Honda Inverter	Petrol	1	-	Variable 'Max 4500'	Forced Air	0.5	2.1	4	1.15	Recoil	451	242	379	13kg	15kg	-	-	1
EU22i	2.75	2.2	77	52	Honda	GXR120 (Stage 5)	Honda Inverter	Petrol	1	-	Variable 'Max 4500'	Forced Air	1	3.6	3.5	2.31	Recoil	512	290	425	21kg	24.5kg	-	-	2
EU30is	3.75	3	74	49	Honda	GX200 (Stage 5)	Honda Inverter	Petrol	1	6.5	Variable 'Max 3800'	Forced Air	1.6	13	8	3.70	Recoil & Electric	658	482	570	61kg	74kg	-	-	2

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



When looking for robust, reliable, good quality Ready to Rent petrol or diesel generators look no further than our 1.25–160kVA generator range.

Silent, Super Silent & Extra Super Silent Rugged & Reliable Power

Ready to Rent Petrol & Diesel //

Generators // Range 1.25-160kVA



When looking for robust, reliable, good quality Ready to Rent petrol or diesel generators look no further than our 1.25–160kVA generator range.

Silent, Super Silent & Extra Super Silent Rugged & Reliable Power



Features

3-8.75kVA (230V) AC Power

Unique Honda inverter alternator* or NSM alternator

Extra Super Silent metal and plastic construction

Strong wrap around frame

Low oil alert

From only 37kgs to 118kgs

Complete with trolley kit and folding handles[†]

Benefits

Power to run a variety of small tools & equipment on site

Heavy duty and proven reliability

Super quiet, robust and durable

Great protection in a rental environment

Automatically shuts down engine if engine oil is low

Extremely lightweight and portable

For nice and easy manoeuvrability, transport and storage

Features

5-10kVA (230V/110V) AC Aux Power

NSM alternator

Honda petrol engine (Stage 5)

Metal top box for alternator & strong wrap around frame

All low kgs

Benefits

Plenty of power to run a variety of tools on site

Heavy duty and proven reliability

Power, reliability & robust strength

Great protection in rental environment

Extremely light weight

	Si	ingle Po	Pha: wer	se	No Lev		ke	pe	J.	e	Number of Cylinders	(a	(RPM)		Consumption 5 Load (Litres/hour)	Fuel Tank Capacity (L)	time lours)	ur (kg)	System		ensio hine		(No Full)	(Fuel Full)	Sock	et con	figura	ation
Model	11	OV	23	οV		E	ne Ma	Engine Type	Alternator	l Type	ofCyl	rer (HP)	Speed	Cooling	nsum d (Litre	Сара	Average Runtime @75% Load (Hours)	er Ho Load	sys bu	(1	nm)*		뵯	म र न	1;	h	1p (11	ph
	kVA	kW	kVA	κW	LWA	dBa@7	Engiı	Engi	Alte	Fuel	nber	Power	ne	ဒ	el Col	l Tank	reragi 75% Lo	CO ₂ P @ 75%	Starting		w	н	Wei	t Weight ((23	OV)	(11	0V)
			2	7		ᇴ					Nur		Engi		Fuel @ 75%	Fue	A (@)	9	×	•	w		Dry	Wet	32A	16A	32A	16A
EU70is	N/A	N/A	8.75	7	74	49	Honda	GX390 (Stage 5)	Honda Inverter	Petrol	1	13	Variable 'Max 3600'	Forced Air	3	19.5	6.5	6.93	Recoil & Electric	850	700	721	118kg	137kg	1	2	-	-
MG 3000	3	2.4	3	2.4	94	69	Honda	GX160 (Stage 5)	NSM K80B	Petrol	1	5.5	3000	Air	1	3.1	3.1	2.31	Recoil	610	420	415	34kg	37kg	-	1	-	1
MG 3500	3.5	2.8	3.5	2.8	96	71	Honda	GX200 (Stage 5)	NSM K80C	Petrol	1	6.5	3000	Air	1	3.1	2.5	2.31	Recoil	610	420	415	43kg	46kg	-	2	1	1

		Single Po	Phase wer		Noise	Level	Make	Туре				ption :s/hour)	(1)	time Iours)	r Hour oad (kg)	tem		ensio		o Fuel)	(Fuel Full)	Sock	et con	figura	atior
Model	23	0V	11		LWA	dBa@7m	Engine Ma	Engine Ty	Alternator	RPM	Cooling	Consumption Load (Litres/hour)	Fuel Tank	verage Run 75% Load (H	CO ₂ Per Hour 75% Load (k	Starting System		:hine o mm)*:		Weight (No	Net Weight (Fu	1µ (23		1µ (11	ph 0V)
	kVA		kVA			dBa	<u> </u>					Fuel @75%	æ	Avel @75	0 [@	Sta	L	W	Н	Dry M	WetV	32A	16A	32A	16/
MG 5000	5	4	5	4	97	72	Honda	GX270 (Stage 5)	NSM K100F	3000	Air	1.9	5.3	2.7	4.39	Recoil	690	480	540	59kg	64kg	-	2	1	1
MG 6500	6.5	5.2	6.5	5.2	96	71	Honda	GX390 (Stage 5)	NSM C100 SG	3000	Air	2.7	6.1	2.2	6.24	Recoil	690	480	540	71kg	77kg	1	2	1	2
MG 10000	10	8	10	8	100	75	Honda	GX630 (Stage 5)	NSM M112SB	3000	Air	3.2	18	5.5	7.39	Electric	800	575	680	110kg	128kg	1	1	1	Ž

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

Specification

When looking for robust, reliable, good quality Ready to Rent petrol or diesel generators look no further than our 1.25–160kVA generator range.

Silent, Super Silent & Extra Super Silent Rugged & Reliable Power

Generators // Range 1.25-160kVA

When looking for robust, reliable, good quality Ready to Rent petrol or diesel generators look no further than our 1.25–160kVA generator range.

Ready to Rent Petrol & Diesel //

Silent, Super Silent & Extra Super Silent Rugged & Reliable Power

MG 3000 SD-5 MG 3000 SD-5/ES MG 4000 SD-5 MG 4000 SD-5/ES MG 6000 SSY-5-ECO MG 6000 SSY-5 Ready to Rent 6kVA Eco Diesel Generator Ready to Rent 3kVA Diesel Generator Ready to Rent 4kVA Diesel Generator Ready to Rent 6kVA Diesel Generator 3 YANMAR Stage 5 Engine Stage **5** Engine Recoil start Recoil GPS Telemetry

Features

3-4kVA (230V/110V) AC Aux Power

Linz alternator

Kohler/Lombardini diesel engine (Stage 5)

HVO (Hydrotreated Vegetable Oil)

fuel approved

Complete with trolley kit + folding handles

Recoil or electric* starting system

HVO Approved

Benefits

Plenty of power to run a variety of tools on site

For nice and easy manoeuvrability and storage

Heavy duty and proven reliability

Recoil start, power, reliability and robust strength

Suitable to run off either diesel, HVO

or a mixture of both fuels

Lightweight design

Simple and easy start

Features

Eco Auto Start/Stop mode* allows the generator to automatically start & stop according to generator power demand

4-6kVA (230V / 110V) AC Aux Power

Linz alternator

Kohler or Yanmar electric start diesel engine (Stage 5)

HVO (Hydrotreated Vegetable Oil) fuel approved

Exclusive MHM engine protection shutdown system[†]

Emergency stop button[†]

Central lifting eye and front & side fork pockets[†]

Fully bunded base (110%)

Complete with trolley kit + folding handles

Benefits

The Eco system reduces noise, fuel consumption and carbon

Plenty of power to meet the demands of small generator hire

Heavy duty and proven reliability

Power, reliability and robust strength

Suitable to run off either diesel, HVO or a mixture of both fuels

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

A must on any UK site

Flexible and safe lifting on site

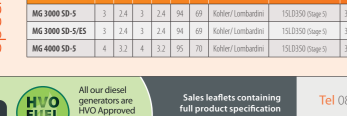
To retain all spilt fluids

For nice and easy manoeuvrability, transport and storage

 Eco Auto Start/Stop mode - MG 6000 SSY- 	Start/Stop mode works with select power	† MG 6000 SSY-5-ECO and MG 6000 SSY-5 or	

Specification

Specification



ole on request and can

Tel 0808 1689099 Email sales@mhm-group.co.uk



(110V)



MG 4000 SD-5/ES MG 6000 SSY-5-ECO

MG 6000 SSY-5



When looking for robust, reliable, good quality Ready to Rent petrol or diesel generators look no further than our 1.25–160kVA generator range.

Silent, Super Silent & Extra Super Silent Rugged & Reliable Power

Generators // Range 1.25-160kVA

When looking for robust, reliable, good quality Ready to Rent petrol or diesel generators look no further than our 1.25–160kVA generator range.

Ready to Rent Petrol & Diesel //

Silent, Super Silent & Extra Super Silent Rugged & Reliable Power



Features

6-8kVA (230V / 110V) AC Aux Power

Linz alternator

Yanmar (Stage 5) or Kubota (Stage 3) electric start diesel engine

HVO (Hydrotreated Vegetable Oil) fuel approved

Exclusive MHM engine protection shutdown system

Emergency stop button

Central lifting eye and front & side fork pockets

Fully bunded base (110%)

Complete with trolley kit + folding handles

Benefits

Plenty of power to meet the demands of small generator hire

Heavy duty and proven reliability

Power, reliability and robust strength

Suitable to run off either diesel, HVO or a mixture of both fuels

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

A must on any UK site

Flexible and safe lifting on site

To retain all spilt fluids

For nice and easy manoeuvrability, transport and storage

Features

Eco Auto Start/Stop mode* allows the generator to automatically start & stop according to generator power demand

8-10kVA (230V / 110V) AC Aux Power

Linz alternator

Kohler (Stage 5) or Kubota (Stage 3) diesel engine

HVO (Hydrotreated Vegetable Oil) fuel approved

Exclusive MHM engine protection shutdown system

Emergency stop button

Central lifting eye and front & side fork pockets

Fully bunded base (110%)

Complete with trolley kit + folding handles

Benefits

The Eco system reduces noise, fuel consumption and carbon emissions

Plenty of power to meet the demands of small generator hire

Heavy duty and proven reliability

Power, reliability and robust strength

Suitable to run off either diesel, HVO or a mixture of both fuels

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

A must on any UK site

Flexible and safe lifting on site

To retain all spilt fluids

For nice and easy manoeuvrability, transport and storage

|--|

Specification

MG 8000 SSK

MG 6000 E/SSY-5 MG 6000 SSK

> All our diesel **HVO** Approved

Sales leaflets containing full product specification ble on request and can

Tel 0808 1689099 Email sales@mhm-group.co.uk www.mhm-group.co.uk





MG 10000 SSK



When looking for robust, reliable, good quality Ready to Rent petrol or diesel generators look no further than our 1.25–160kVA generator range.

Silent, Super Silent & Extra Super Silent Rugged & Reliable Power

MG 10000 SSKH-5

Generators // Range 1.25-160kVA

YANMAR

When looking for robust, reliable, good quality Ready to Rent petrol or diesel generators look no further than our 1.25–160kVA generator range.

Ready to Rent Petrol & Diesel //

Silent, Super Silent & Extra Super Silent Rugged & Reliable Power

MG 15000 SSY-5-MV

Ready to Rent 15kVA Diesel Generator

ベットクトク 2Y

MG 10000 SSK-3PH











MG 10000 SSKH-5-3PH

Ready to Rent 10kVA Diesel Generator



MG 15000 SSK-MV











Features

Eco Auto Start/Stop mode* allows the generator to automatically start & stop according to generator power demand

10kVA (230V / 110V) AC Aux Power

Linz alternator

Kubota (Stage 3) or Kohler (Stage 5) diesel engine

HVO (Hydrotreated Vegetable Oil) fuel approved

Exclusive MHM engine protection shutdown system

Emergency stop button

Central lifting eye and front & side fork pockets

Fully bunded base (110%)

Complete with trolley kit + folding handles

Benefits

The Eco system reduces noise, fuel consumption and carbon

Plenty of power to meet the demands of small generator hire

Heavy duty and proven reliability

Power, reliability and robust strength

Suitable to run off either diesel, HVO or a mixture of both fuels In the case of low fuel, low oil pressure and battery charge failure

Flexible and safe lifting on site

A must on any UK site

To retain all spilt fluids

For nice and easy manoeuvrability, transport and storage

Features

10kVA (400V - 3ph) or 15kVA Multi-Voltage AC Aux Power (400V / 230V / 110V)*

Linz alternator

Kubota (Stage 3) or Yanmar (Stage 5) diesel engine

HVO (Hydrotreated Vegetable Oil) fuel approved

Exclusive MHM-Gen engine protection shutdown system

3 way fuel valve

12V battery isolator switch

Emergency stop button

Central lifting eye and fork pockets

Fully bunded base

Engine oil drain pump

Benefits

Plenty of power to meet the demands of medium to large generator hire

Heavy duty and proven reliability

World class performance and watercooled

Suitable to run off either diesel, HVO or a mixture of both fuels

In the case of low fuel, low oil pressure, high engine temp and battery

Easy connectivity to an external fuel tank

Reduces flat battery breakdowns

A must on any UK site

Flexible and safe lifting on site

To retain all spilt fluids

Reducing service time

	hase	(400V)	Si	ingle Po	Phas wer	se	No Le		ke	Туре			ption s/hour)	(E)	intime (Hours)	Hour ad (kg)	tem		lley	kit	(No Fuel)	(Fuel Full)	S	ocke	t con	figur	ation	
Model	Three	Power (400V)	23		11	0V	WA	dBa@7m	Engine Make	Engine Ty	RPM	Cooling	Consumption Load (Litres/hour)	Fuel Tank	Average Run @75%Load (H	CO ₂ Per Hour @ 75% Load (kg	Starting System	fol	n han ded o nm)*	out	Dry Weight (N	Weight (Fu	3p (40)		1p (23		1p (110	h DV)
			kVA	kW	kVA	kW	_	dB					Fuel 9	-	Ave @75	(a)	Sta	L	w	н	Dry V	_	32A	16A	32A	16A	32A	16A
MG 10000 SSK-3PH	10	8	3.3	2.6	N/A	N/A	89	64	Kubota	D722E (Stage 3)	3000	Water	2.8	40	14	7.34	Deepsea 3110 c/w Auto Start/ Stop	1635	940	980	365kg	396kg	1	-	-	1	-	-
MG 10000 SSKH-5-ECO	N/A	N/A	10	8	10	8	89	64	Kohler	KDW702 (Stage 5)	3000	Water	2.8	35	12.5	7.34	Key Start	1785	1030	1050	379kg	408kg	-	-	1	1	2	1
MG 10000 SSKH-5	N/A	N/A	10	8	10	8	89	64	Kohler	KDW702 (Stage 5)	3000	Water	2.8	35	12.5	7.34	Deepsea 3110 c/w Auto Start/ Stop	1785	1030	1050	379kg	408kg	-	-	1	2	2	1

	Phase	(400N)	Siı	ngle Po	Pha wer			ise vel	ke	Туре				ption	(<u>r</u>)	Runtime ad (Hours)	onr
Model	Three	Power (400V)	23		11	οV	LWA	dBa@7m	Engine Make	Engine Ty	Alternator	RPM	Cooling	Fuel Consumption @75% Load (Litres/hour)	Fuel Tank	Average Runtime @75%Load (Hours)	CO ₂ Per Hour
	kVA	kW	kVA	kW	kVA	kW		dBa	-					Fuel @75%	Œ	Avel @75	
MG 10000 SSKH-5-3PH	10	8	3.3	2.6	N/A	N/A	89	64	Kohler	KDW 702 (Stage 5)	Linz	3000	Water	2.8	35	12.5	7.3
MG 15000 SSK-MV	15	12	15	12	12	9.6	88	63	Kubota	D1105 (Stage 3)	Linz (AVR)	3000	Water	3.7	40	10	9.6
MG 15000 SSY-5-MV	15	12	15	12	12	9.6	88	63	Yanmar	TBA (Stage 5)	Linz (AVR)	3000	Water	3.7	40	10	9.6

		hase	(400N)	Si		Pha wer	ise		ise vel	ke	Туре				ption s/hour)	3	time Iours)	kg) ur	tem		nensi		o Fuel)	(Fuel Full)	S	ocke	t con	figu	ratio	n
	Model	Three	Power (400V)	23		11	οV	WA	m∑m	ngine Ma	Engine Ty	Alternator	RPM	Cooling	Consum Load (Litre	ıel Tank	rage Run %Load (H	O ₂ Per Ho 75% Load	Starting System		nachi y (mn		Weight (No	Weight (Fu	3p (40		1p (23		1µ (11	oh 0V)
			kW	kvA	kW	kvA	kW	_	dB∂						Fuel @75%	=	Ave @75	9 (Sta		w	н	Dry V	ب	32A	16A	32A	16A	32A	16A
Ī	MG 10000 SSKH-5-3PH	10	8	3.3	2.6	N/A	N/A	89	64	Kohler	KDW 702 (Stage 5)	Linz	3000	Water	2.8	35	12.5	7.34	Deepsea 3110 c/w Auto Start/ Stop	1785	1030	1050	379kg	408kg	1	-	-	1	-	-
	MG 15000 SSK-MV	15	12	15	12	12	9.6	88	63	Kubota	D1105 (Stage 3)	Linz (AVR)	3000	Water	3.7	40	10	9.69	Deepsea 3110 c/w Auto Start/ Stop	1440	810	890	425kg	465kg	1	-	2	2	3	1
	MG 15000 SSY-5-MV	15	12	15	12	12	9.6	88	63	Yanmar	TBA (Stage 5)	Linz (AVR)	3000	Water	3.7	40	10	9.69	Deepsea 3110 c/w Auto Start/ Stop	1440	810	890	425kg	465kg	1	-	2	2	3	1

Specification

When looking for robust, reliable, good quality Ready to Rent petrol or diesel



Generators // Range 1.25-160kVA



Silent, Super Silent & Extra Super Silent Rugged & Reliable Power

Ready to Rent Petrol & Diesel //

Designed in the UK Built in Italy

Generators // Range 1.25-160kVA



When looking for robust, reliable, good quality Ready to Rent petrol or diesel generators look no further than our 1.25–160kVA generator range.

Silent, Super Silent & Extra Super Silent Rugged & Reliable Power



Features

16kVA Multi-Voltage AC Aux Power (400V / 230V / 110V) Linz alternator

Kubota (Stage 3) or Yanmar (Stage 3 or 5) diesel engine HVO (Hydrotreated Vegetable Oil) fuel approved

Exclusive MHM-Gen engine protection shutdown system

3 way fuel valve

12V battery isolator switch

Emergency stop button

ELR bypass switch (activated by key only)

Central lifting eye and fork pockets

Fully bunded base (110%) Engine oil drain pump

Benefits

Hugely versatile with a massive advantage in the rental industry

Heavy duty and proven reliability

World class performance and watercooled

Suitable to run off either diesel, HVO or a mixture of both fuels

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

Easy connectivity to an external fuel tank

Reduces flat battery breakdowns

A must on any UK site

Turn off the ELR to avoid nuisance tripping when powering electrical motors

Flexible and safe lifting on site

To retain all spilt fluids

Reducing service time

Features

20kVA Multi-Voltage AC Aux Power (400V / 230V / 110V)

GPS Telemetry

Linz alternator

Kubota (Stage 3) or Yanmar (Stage 3 or 5) diesel engine

HVO (Hydrotreated Vegetable Oil) fuel approved

Exclusive MHM-Gen engine protection shutdown system

3 way fuel valve

12V battery isolator switch

Emergency stop button

Variable RCD

ELR bypass switch (activated by key only)

Central lifting eye and fork pockets

Fully bunded base (110%) complete with bund alarm

Engine oil drain pump

Benefits

Hugely versatile with a massive advantage in the rental industry

Heavy duty and proven reliability

World class performance and watercooled

Suitable to run off either diesel, HVO or a mixture of both fuels

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

Easy connectivity to an external fuel tank

Reduces flat battery breakdowns

A must on any UK site

Flexible protection

Turn off the ELR to avoid nuisance tripping when powering electrical motors

Flexible and safe lifting on site

To retain all spilt fluids, alert and shut down in the event of overfill

Reducing service time

	Phase	(400V)	Si		Pha wer	ise	No Le		ake	Туре	<u> </u>			ption es/hour)	(L)	time Iours)	Hour ad (kg)	item		nensi		o Fuel)	(Fuel Full)	Socke	et cor	ıfigu	ratio	n
Model	Three	Power			11	οV	WA	@ 7m	Engine Ma	Engine Ty	Alternator	RPM	Cooling	Consum Load (Litr	Fuel Tank	اVerage Run و75% Load (۲	CO2Per Hour @75%Load (k	Вu		nachi y (mn		Weight (No	Weight (Fi	3ph (400V)	1µ (23	oh 0V)	1լ (11	ph OV)
		kW	kvA	kW	kvA	kW		dBa@	-					Fuel @ 75%	Œ	Avera @75%	@ [6	Sta	L	w	н	DryV	WetV	32A	32A	16A	32A	16A
MGTP 16 SSK-MV	16	12.8	16	12.8	16	12.8	88	63	Kubota	V2203 (Stage 3A)	Linz (AVR Controlled)	1500	Water	4.2	120	28	11	Deepsea 3110 c/w Auto Start/ Stop	1850	970	1520	700kg	820kg	1	2	2	3	1
MGTP 16 SSY-MV	16	12.8	16	12.8	16	12.8	88	63	Yanmar	TBA TBA	Linz (AVR Controlled)	1500	Water	4.2	120	28	11	Deepsea 3110 c/w Auto Start/ Stop	1850	970	1520	700kg	820kg	1	2	2	3	1
MGTP 16 SSY-5-MV	16	12.8	16	12.8	16	12.8	88	63	Yanmar	TBA (Stage 5)	Linz (AVR Controlled)	1500	Water	4.2	120	28	11	Deepsea 3110 c/w Auto Start/ Stop	1850	970	1520	700kg	820kg	1	2	2	3	1

	hase	400N)			Pha wer			ise vel	Make	Туре				ption s/hour)	3	time ours)	Hour ad (kg)	tem		nensi		o Fuel)	(Fuel Full)	Socke	t con	ifigu	ratio	n
Model	Three	Power (400V)	23		11	oV	WA	@ 7m	Engine Ma	Engine Ty	Alternator	RPM	Cooling	Consum Load (Litre	Fuel Tank	verage Run 75% Load (H	CO ₂ Per Hour @ 75% Load (k	Starting System		nachi y (mn		Weight (No	Weight (Fu	3ph (400V)	1p (23			ph OV)
	kvA	kW	kVA	kW	kVA	kW	-	dBa@7	-					Fuel @75%	Œ	Avel @75	@ [/	Sta	L	W	н	Dry V	WetV	32A	32A	16A	32A	16/
MGTP 20 SSK-MV	20	16	20	16	20	16	88	63	Kubota	V2203 (Stage 3A)	Linz (AVR Controlled)	1500	Water	4.6	120	26	12.05	Deepsea 3110 c/w Auto Start/ Stop	1850	970	1520	705kg	825kg	1	2	2	3	1
MGTP 20 SSY-MV	20	16	20	16	20	16	88	63	Yanmar	TBA (Stage 3A)	Linz (AVR Controlled)	1500	Water	4.6	120	26	12.05	Deepsea 3110 c/w Auto Start/ Stop	1850	970	1520	705kg	825kg	1	2	2	3	1
MGTP 20 SSY-5-MV	20	16	20	16	20	16	88	63	Yanmar	TBA (Stage 5)	Linz (AVR Controlled)	1500	Water	4.6	120	26	12.05	Deepsea 3110 c/w Auto Start/ Stop	1850	970	1520	705kg	825kg	1	2	2	3	1

Tel 0808 1689099 Email sales@mhm-group.co.uk







Specification

3 YANMAR







GPS Telemetry

When looking for robust, reliable, good quality Ready to Rent petrol or diesel generators look no further than our 1.25–160kVA generator range.

Silent, Super Silent & Extra Super Silent Rugged & Reliable Power

Generators // Range 1.25-160kVA

When looking for robust, reliable, good quality Ready to Rent petrol or diesel generators look no further than our 1.25–160kVA generator range.

Silent, Super Silent & Extra Super Silent Rugged & Reliable Power

MGTP 25 SSK-MV MGTP 25 SSY-5-MV MGTP 25 SSY-MV MGTP 33 SSF MGTP 45 SSF MGTP 60 SSF Ready to Rent 25kVA Diesel Generator Ready to Rent 33kVA Diesel Generator Ready to Rent 60kVA Diesel Generator IVECO W IVECO W Stage 3A Engine IVECO 1 Year Stage 3A Engine Stage 3A Engine Road-tow GPS Telemetry Tracker GPS Telemetry

Features

25kVA Multi-Voltage AC Aux Power (400V / 230V / 110V)

Linz alternator

Kubota (Stage 3) or Yanmar (Stage 3 or 5) diesel engine

HVO (Hydrotreated Vegetable Oil) fuel approved

Exclusive MHM-Gen engine protection shutdown system

3 way fuel valve

12V battery isolator switch

Emergency stop button

Variable RCD

ELR bypass switch (activated by key only)

Central lifting eye and fork pockets

Fully bunded base (110%) complete with bund alarm

Engine oil drain pump

Benefits

Hugely versatile with a massive advantage in the rental industry

Heavy duty and proven reliability

World class performance and watercooled

Suitable to run off either diesel, HVO or a mixture of both fuels

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

Easy connectivity to an external fuel tank

Reduces flat battery breakdowns

A must on any UK site

Turn off the ELR to avoid nuisance tripping when powering electrical motors

Flexible and safe lifting on site

To retain all spilt fluids, alert and shut down in the event of overfill

Reducing service time

Features

33-60kVA 3ph AC Aux Power (400V)

Linz alternator

FPT (Iveco) diesel engine (Stage 3A)

HVO (Hydrotreated Vegetable Oil) fuel approved

Exclusive MHM-Gen engine protection shutdown system

3 way fuel valve

12V battery isolator switch

Emergency stop button

Variable RCD

ELR bypass switch (activated by key only)

Central lifting eye and fork pockets

Fully bunded base (110%) complete with bund alarm

Engine oil drain pump

Benefits

Hugely versatile with a massive advantage in the rental industry

Heavy duty and proven reliability

World class performance and watercooled

Suitable to run off either diesel, HVO or a mixture of both fuels

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

Easy connectivity to an external fuel tank

Reduces flat battery breakdowns

A must on any UK site

Flexible protection

Turn off the ELR to avoid nuisance tripping when powering electrical motors

Flexible and safe lifting on site

To retain all spilt fluids, alert and shut down in the event of overfill

Reducing service time

nensions.		Phase	(400V)	Sir	ngle Pov		ise	No Le	ise vel	ke	Туре	or			ption s/hour)	(3)	time ours)	(kg)	tem		nensi	
et for all dir	Model	Three	Power(23		11	oV	WA	dBa@7m	Engine Make	Engine Ty	Alternato	RPM	Cooling	Consum Load (Litre	uel Tank	rage Run %Load (H	O ₂ Per Ho	Starting System		nachi y (mn	
data shee		kvA	kW	kvA	kW	kVA	kW		dΒε	-					Fuel @75%	æ	Ave @75	(e)	Sta	L	w	Н

0
σ
\geq
+-
\Box
Ū
0

MGTP 25 SSK-MV

MGTP 25 SSY-MV MGTP 25 SSY-5-MV

Tel 0808 1689099 Email sales@mhm-group.co.uk www.mhm-group.co.uk





MGTP 45 SSF

MGTP 60 SSF



VECO 1 Ye

Ultra Silenced Event Ready Diesel //

Designed in the UK Built in Italy

Generators // Range 1.25-160kVA

MGTP 100 SSF

Ready to Rent 100kVA Diesel Generator

When looking for robust, reliable, good quality Ready to Rent petrol or diesel generators look no further than our 1.25–160kVA generator range.

Silent, Super Silent & Extra Super Silent Rugged & Reliable Power

MGTP 160 SSF

Generators // Range 20-100kVA

MGTP 20 USY

Ultra Silenced Event Ready 20kVA Diesel Generator

YANMAR

When looking for robust, reliable, good quality 20kVA Power Solution, our Ultra Silenced Event Ready diesel generators have everything the event market requires.

Ultra Silenced Rugged & Reliable Power

MGTP 20 USY-5

MGTP 80 SSF IVECO 1 Y





IVECO w







MGTP 20 USK





Features

Linz alternator	
FPT (Iveco) diesel engine (Stage 3A)	
HVO (Hydrotreated Vegetable Oil) fuel approved	
Exclusive MHM-Gen engine protection shutdown	system
3 way fuel valve	
12V battery isolator switch	
Emergency stop button	
Variable RCD	
ELR bypass switch (activated by key only)	
Central lifting eye and fork pockets	
Fully bunded base	
Engine oil drain pump	

Benefits

Reducing service time

2 0110110
Hugely versatile with a massive advantage in the rental industry
Heavy duty and proven reliability
World class performance and watercooled
Suitable to run off either diesel, HVO or a mixture of both fuels
In the case of low fuel, low oil pressure, high engine temp and battery charge failur
Easy connectivity to an external fuel tank
Reduces flat battery breakdowns
A must on any UK site
Flexible protection
Turn off the ELR to avoid nuisance tripping when powering electrical motors
Flexible and safe lifting on site
To retain all spilt fluids

Features

Linz alternator	
Yanmar (Stage 3A	or Stage 5) or Kubota (Stage 3A) diesel engines
HVO (Hydrotreate	d Vegetable Oil) fuel approved
Exclusive MHM-Ge	en engine protection shutdown system
3 way fuel valve	
12V battery isolato	or switch
Emergency stop b	putton
Fully bunded base	(110%) complete with bund alarm
Engine oil drain pu	ımn

Renefits

lenty of powe	to meet the demands of small to medium event hire
Heavy duty and	l proven reliability
Vorld class per	formance and watercooled
uitable to run	off either diesel, HVO or a mixture of both fuels
n the case of lo harge failure	w fuel, low oil pressure, high engine temp and battery
asy connectivi	ty to an external fuel tank
Reduces flat ba	ttery breakdowns
must on any	JK site
o retain all spi	t fluids, alert and shut down in the event of overfill
Reducing service	re time

	hase	(400V)	Si		Pha wer		No Le	ise vel	Make	Туре				ption s/hour)	3	Runtime d (Hours)	r Hour oad (kg)	tem		nensi		(No Fuel)	(Fuel Full)	Soc	ket o	onfig	jurat	ion
Model	Three	Power (400V)	23	VO	11	IOV	WA	dBa@7m	Engine Ma	Engine Ty	Alternator	RPM	Cooling	Consumption Load (Litres/hour)	Fuel Tank	Average Run @75% Load (H	CO ₂ Per Hour @ 75% Load (kg	Starting System		nachi y (mn		Weight (N	Weight (Fu	(3ph 400V		1µ (23	ph OV)
	kVA	kW	kVA	kW	kVA	kW		dBē	-					Fuel @75%	Œ	Ave @75		Sta	L	w	н	Dry V		125A	63A	32A	32A	16A
MGTP 80 SSF	80	64	26.6	21.3	N/A	N/A	88	63	lveco	N45 TE1F (Stage 3A)	Linz (AVR Controlled)	1500	Water	15.5	250	16	40.61	Deepsea 7310 c/w Auto Start/ Stop	2600	1180	1740	1630kg	1880kg	1	1	1	4	2
MGTP 100 SSF	100	80	33	26.4	N/A	N/A	88	63	lveco	(Stage 3A)	Linz (AVR Controlled)	1500	Water	18.7	250	13	48.99	Deepsea 7310 c/w Auto Start/ Stop	2600	1180	1740	1690kg	1940kg	1	1	1	4	2
MGTP 160 SSF	154	123	53	42	N/A	N/A	88	63	lveco	NEF67TE1PV (Stage 3A)	Linz (AVR Controlled)	1500	Water	27.5	450	17	72.05	Deepsea 7310 c/w Auto Start/ Stop	3270	1350	1945	2400kg	2850kg	1	1	1	4	2

		ree ase										ption es/hour)		Runtime Id (Hours)							
Model	Pov		Po\ 23				Engine Ma	Engine Type		RPM	Cooling	Fuel Consumption 75% Load (Litres/hour)	Fuel Tank	rerage Run 75% Load (H	CO ₂ Per Hou @ 75% Load (Dry Weight (No Fuel)	
	kvA	kW	kvA	kW		dBa						Fue @ 75%		Ave @75						Dry	
MGTP 20 USK	20	16	6.6	5.3	80	50	Kubota	V2203 (Stage 3)	Linz	1500	Water	4.6	300	65	12.05	Deepsea 3110 c/w Auto Start/ Stop	2300	850	1600	1250kg	1550kg
MGTP 20 USY	20	16	6.6	5.3	80	50	Yanmar	TBA (Stage 3)	Linz	1500	Water	4.6	300	65	12.05	Deepsea 3110 c/w Auto Start/ Stop	2300	850	1600	1250kg	1550kg
MGTP 20 USY-5	20	16	6.6	5.3	80	50	Yanmar	TBA (Stage 5)	Linz	1500	Water	4.6	300	65	12.05	Deepsea 3110 c/w Auto Start/Stop	2300	850	1600	1250kg	1550kg

KOHLER 🛆

Designed in the UK Built in Italy

Generators // Range 20-100kVA

When looking for robust, reliable, good quality 35 or 45kVA Power Solution, our Ultra Silenced Event Ready diesel generators have everything the event market requires.

Ultra Silenced Rugged & Reliable Power

GPS Telemetry Tracker

Bund Alarm ((O))

Generators // Range 20-100kVA

When looking for robust, reliable, good quality 60kVA Power Solution, our Ultra Silenced Event Ready diesel generators have everything the event market requires.

Ultra Silenced Rugged & Reliable Power



MGTP 45 USKH-5 Ultra Silenced Event Ready 45kVA Diesel Generator Stage 5 Engine



MGTP 60 USKH-5

Stage **5** Engine





Features

35-45kVA 3ph (400V)

Linz alternator

Kohler diesel engine (Stage 5)

HVO (Hydrotreated Vegetable Oil) fuel approved

Exclusive MHM-Gen engine protection shutdown system

3 way fuel valve

12V battery isolator switch

Emergency stop button

Central lifting eye and fork pockets

Variable RCD

ELR bypass switch

(activated by key only)

Fully bunded base (110%) complete with bund alarm

Engine oil drain pump

Benefits

Plenty of power to meet the demands of small to medium event hire

Heavy duty and proven reliability

World class performance and watercooled

Suitable to run off either diesel, HVO or a mixture of both fuels

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

Easy connectivity to an external fuel tank

Reduces flat battery breakdowns

A must on any UK site

Flexible and safe lifting on site

Flexible protection

Turn off ELR to avoid nusiance tripping when powering electrical motor, or other similar equipment

To retain all spilt fluids, alert and shut down in the event of overfill

Reducing service time

Features

60-100kVA 3ph (400V)

Linz alternator

Kohler diesel engine (Stage 5)

HVO (Hydrotreated Vegetable Oil) fuel approved

Exclusive MHM-Gen engine protection shutdown system

3 way fuel valve

12V battery isolator switch

Emergency stop button

Central lifting eye and fork pockets

Variable RCD

ELR bypass switch

(activated by key only)

Fully bunded base (110%) complete with bund alarm

Engine oil drain pump

Plenty of power to meet the demands of small to medium event hire

Heavy duty and proven reliability

World class performance and watercooled

MGTP 100 USKH-5

Suitable to run off either diesel, HVO or a mixture of both fuels

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

Easy connectivity to an external fuel tank

Reduces flat battery breakdowns

A must on any UK site

Flexible and safe lifting on site

Flexible protection

Turn off ELR to avoid nusiance tripping when powering electrical motor, or other similar equipment

To retain all spilt fluids, alert and shut down in the event of overfill

Reducing service time

	Th:	ree ase	Sin Pha		No Le							otion es/hour)		Runtime ad (Hours)	(kg)						(Fuel Full)		Soc onfigu		n	Haro fac	l wir ility
Model	Pov	wer OV)	Pov 23		WA	m∠@≀	Engine Ma	Engine Type		RPM	Cooling	Consum Load (Litre	Ë	de	02 Per Ηου 75% Load (3 (40	ph (OV)	1µ (23	oh OV)	(400V)	1ph (230V)
						dBa						Fuel @ 75%		Avera @75%								63A	32A	32A	16A	3ph	면
MGTP 35 USKH-5	35	28	11.6	9.2	80	55	Kohler	KDI1903TCR CAC (Stage 5)	Linz	1500	Water	7.1	240	34	18.6	Deepsea 7310 c/w Auto Start/ Stop	2300	980	1450	1530 kg	1725 kg	1	1	3	2	1	~
MGTP 45 USKH-5	45	36	15	12	80	55	Kohler	KDI2504TCR CAC (Stage 5)	Linz	1500	Water	8.3	240	29	21.7	Deepsea 7310 c/w Auto Start/ Stop	2300	980	1450	1600 kg	1795 kg	1	1	4	2	1	~

	Thi Pha			gle ase								pacity	ption es/hour)	3	time ours)	r Hour oad (kg)					
Model	Pov (40		Pov 23		LWA	dBa@7m	Engine Ma	Engine Type		RPM	Cooling	Adblue tank capacity (L)	Fuel Consumption 75% Load (Litres/hou	Fuel Tank	03	P S					Dry Weight (No Fuel)
	kvA		kvA	kW		dB.						Adbli	Fue @ 75%		Ave @75	CO ₂ @ 75%		L	w		DryV
MGTP 60 USKH-5	60	48	20	16	80	55	Kohler	KDI3404TCR CAC (Stage 5)	Linz	1500	Water	-	11.4	300	26	29.8	Deepsea 7310 c/w Auto Start/ Stop	2600	1130	1800	1900 kg
MGTP 100 USKH-5	100	80	33	26	80	55	Kohler	KDI3404TCR SCR (Stage 5)	Linz	1500	Water	16	18.8	300	16	49.3	Deepsea 7310 c/w Auto Start/ Stop	2600	1130	1800	2080 kg

Specification

Tel 0808 1689099 Email sales@mhm-group.co.uk





Designed in the UK Built in Italy

Generators // Range 4-25kVA



When looking for robust, reliable, good quality Welfare Cabin Ready diesel generators look no further than our 4–25kVA welfare generator range.

Extra Super Silent

Welfare Cabin Ready Diesel //

Generators // Range 4-25kVA



Extra Super Silent & Extremely

Compact Rugged & Reliable Power

Designed in the UK
Built in Italy

Rugged & Reliable Power

(Welfare)

MG 6000-5

Welfare Cabin Ready 6kVA Diesel Gen

YANMAR 3 Year Er

When looking for robust, reliable, good quality Welfare Cabin Ready diesel

generators look no further than our 4–25kVA welfare generator range.

Stage 3 Engine

MG 8000 SSK

Welfare Cabin Ready 8kVA Diesel Gen

(Welfare)

Kubota 2Ye

(Welfare) Welfare Cabin Ready 9.8kVA Diesel Gen

MG 10000 SSK

というけつ 2 Year Engine Warranty (Lim















MG 4000-5 (Welfare)

KOHLER ALD

MG 6000 SSK (Welfare) Welfare Cabin Ready 6kVA Diesel Gen

Kubota 2Ye

YANMAR 3 Yes

Welfare Cabin Ready 6kVA Diesel Gen

MG 6000-5

(Welfare-Basic)





























Features

4-6kVA (230V only)

Linz alternator

Kohler/Lombardini electric start diesel engine 3000rpm (Stage 5) or Yanmar or Kubota diesel engine 3000rpm (Stage 3)

HVO (Hydrotreated Vegetable Oil) fuel approved

Emergency stop button

Central lifting eye and fork pockets*

Exclusive MHM-Gen engine protection shutdown system*

Welfare cabin ready

Benefits

Plenty of power for most welfare cabin applications

Heavy duty and proven reliability

Power, reliability and robust strength /

World class performance and watercooled

Suitable to run off either diesel, HVO or a mixture of both fuels

A must on any UK site

Flexible and safe lifting on site

Auto Start/ Stop facility

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

Easy fit, plug and play cabin installation

Features

6-9.8kVA (230V only)

Mecc Alte or Linz alternator

Yanmar electric start diesel engine 3000rpm (Stage 5) or Kubota diesel engine 3000rpm (Stage 3)

HVO (Hydrotreated Vegetable Oil) fuel approved

Emergency stop button

Central lifting eye (and fork pocket*

Exclusive MHM-Gen engine protection shutdown system

Welfare cabin ready

Large side door

MG 6000-5

MG 8000 SSK

MG 10000 SSK

Benefits

Plenty of power for most welfare cabin applications

Heavy duty and proven reliability

World class performance and watercooled

Suitable to run off either diesel, HVO or a mixture of both fuels

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

Easy fit, plug and play cabin installation

Quick, easy access for servicing

8000 SSK (Welfare) and 10	5 6000-5 (Welfare) only
3000	0009
* MG	+ MG

Specification

Specification



All our diesel

MG 4000-5

MG 6000 SSK

MG 6000-5

Sales leaflets containing full product specification generators are **HVO** Approved ble on request and can

Kubota

7482 (Stage 3

L100 AE (Stage 5

Tel 0808 1689099 Email sales@mhm-group.co.uk www.mhm-group.co.uk



1ph (230V)

32A 16A 1ph (230V)





D722E (Stage 3)

D722F (Stage 3)

1ph (230V)

be found on our website. All pictures are for illustration purposes only, actual machines supplied may differ in appearance and specification

Designed in the UK Built in Italy

Generators // Range 4-25kVA



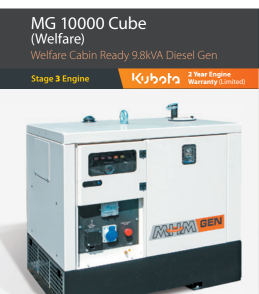
When looking for robust, reliable, good quality Welfare Cabin Ready diesel generators look no further than our 4–25kVA welfare generator range.

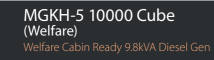
Extra Super Silent & Extremely Compact Rugged & Reliable Power

Welfare Cabin Ready Diesel //

Generators // Range 4-25kVA

Designed in the UK Built in Italy MI GEN When looking for robust, reliable, good quality Welfare Cabin Ready diesel Extra Super Silent generators look no further than our 4-25kVA welfare generator range. Rugged & Reliable Power





MG 10000 Cube (Welfare-Longrun)

Kubota 2 Yea



MGKH-5 10000 Cube

(Welfare-Longrun)





MGKH-5 9000 Compact





KOHLER

























Features

9.8kVA (230V only) AC Aux Power

Mecc Alte alternator

Kubota (Stage 3) or Kohler (Stage 5) diesel engine

HVO (Hydrotreated Vegetable Oil) fuel approved

Emergency stop button

Central lifting eye

Exclusive MHM-Gen engine protection shutdown system

Extremely compact

Extra large base fuel tank*

Welfare cabin ready

Benefits

Plenty of power for most welfare cabin applications

Heavy duty and proven reliability

World class performance, 1500rpm and watercooled

Suitable to run off either diesel, HVO or a mixture of both fuels

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

To enable an extra long run time

Easy fit, plug and play cabin installation

Features

9-9.8kVA (230V only) AC Aux Power

Mecc Alte alternator

Kubota (Stage 3) or Kohler (Stage 5) diesel engine

HVO (Hydrotreated Vegetable Oil) fuel approved

Emergency stop button

Central lifting eye

Exclusive MHM-Gen engine protection shutdown system

Extremely compact

Extra large base fuel tank*

Welfare cabin ready

Benefits

Plenty of power for most welfare cabin applications

Heavy duty and proven reliability

World class performance, 1500rpm and watercooled

Suitable to run off either diesel, HVO or a mixture of both fuels

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

To enable an extra long run time

Easy fit, plug and play cabin installation

		igle								3	iii (Si	_ ®		Dim	ensio						Hard wire
		ase wer	Le	vel	natoi	Make	Туре			nk (Runtime I (Hours)	Hou Sad (Starting System/		hine				1ph (230V)	
Model		OV)	٨	@ 7m		Engine	Engine '	RPM	Cooling	Fuel Tank	Average R @75 Load	CO ₂ Per Hour 75% Load (kg)	Control Panel				Dry	Wet	Ą	16A	4 L /220V
			=	dBa@7						굔	Ave @75) (a)							32A	92	1ph (230V
MG 10000 Cube (Welfare)	9.8	7.8	79	54	Mecc Alte	Kubota	D1105 (Stage 3)	1500	Water	55	29	4.98	Deepsea 3110 c/w two wire Auto Start/ Stop facility	1100	790	1000	425kg	475kg	2	-	~
MGKH-5 10000 Cube (Welfare)	9.8	7.8	79	54	Mecc Alte	Kohler	TBA (Stage 5)	1500	Water	55	29	4.98	Deepsea 3110 c/w two wire Auto Start/ Stop facility	1100	790	1000	425kg	475kg	2	-	4
MG 10000 Cube (Welfare-Longrun)	9.8	7.8	79	54	Mecc Alte	Kubota	D1105 (Stage 3)	1500	Water	300	157	4.98	Deepsea 3110 c/w two wire Auto Start/ Stop facility	1115	800	1560	465kg	708kg	2	-	4

1ph (230V) MGKH-5 10000 Cube MG 9000 Compact 102 960 680 1785 478kg 648kg D1105 (Stage 3 Auto Start/ Stop facility MGKH-5 9000

All our diesel generators are **HVO** Approved

Sales leaflets containing full product specification ble on request and can e found on our website

Tel 0808 1689099 Email sales@mhm-group.co.uk





Tel 0808 1689099 Email sales@mhm-group.co.uk www.mhm-group.co.uk

Specification

Designed in the UK Built in Italy

Generators // Range 4-25kVA



When looking for robust, reliable, good quality Welfare Cabin Ready diesel generators look no further than our 4-25kVA welfare generator range.

Silent & Extra Super Silent Rugged & Reliable Power

Welfare Cabin Ready Diesel //

Generators // Range 4-25kVA



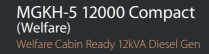
Designed in the UK

Built in Italy

MI GEN

When looking for robust, reliable, good quality Welfare Cabin Ready diesel Extra Super Silent & Extremely generators look no further than our 4-25kVA welfare generator range. Compact Rugged & Reliable Power





KOHLER



MGKH-5 12000 Cube (Welfare)

KOHLER



MG 16000 Cube (Welfare)

Welfare Cabin Ready 16kVA Diesel Gen

Kubota 2Ye Wai





MGY-5 16000 Cube

YANMAR 3Ye

(Welfare)





MILL GEN

Features

12kVA (230V only)

Mecc Alte or Linz alternator

Kubota (Stage 3), Kohler (Stage 5) or Kubota (Stage 5) diesel engine

HVO (Hydrotreated Vegetable Oil) fuel approved

Emergency stop button

Central lifting eye and fork pockets

Exclusive MHM-Gen engine protection shutdown system

Extremely compact

Welfare cabin ready

Benefits

Plenty of power for most welfare cabin applications

Heavy duty and proven reliability

World class performance, 1500rpm and watercooled

Suitable to run off either diesel, HVO or a mixture of both fuels

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

Features

16kVA (230V only)

Linz alternator

Kubota (Stage 3) or Yanmar (Stage 5) diesel engine

HVO (Hydrotreated Vegetable Oil) fuel approved

Emergency stop button

Central lifting eye and fork pockets

Exclusive MHM-Gen engine protection shutdown system

Extremely compact

Extra large base fuel tank*

Welfare cabin ready

Benefits

Plenty of power for most welfare cabin applications

Heavy duty and proven reliability

World class performance, 1500rpm and watercooled

Suitable to run off either diesel, HVO or a mixture of both fuels

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

To enable an extra long run time

Easy fit, plug and play cabin installation

	_	-
	\overline{c}	5
•	F	5
	π	2
c	$\stackrel{\sim}{\vdash}$	_
Ĭ	C)
	d)
	\subseteq)
(\mathcal{I})

		gle								3	ime urs)	_ <u>\$</u>		Dim	ensio					Sockets		
		ase <i>w</i> er	Le	vel			Туре			Tank (Runtime I (Hours)	r Hou	Starting System/		hine				1;	oh (230	V)	
Model		0V)	WA	dBa@7m		Engine	Engine	RPM	Cooling	Fuel Ta	Average R @75 Load	CO ₂ Per Hour 75% Load (kg)	Control Panel		(mm)		Dry (No	Wet (Fuel	63A	32A	16A	1ph (230V)
	kVA	kW		dBa	'	-55	ш			Œ	Ave @75	@ j		L		Н	Fuel)		9	 	1	ipii (2304)
MG 12000 Compact (Welfare)	12	9.6	88	63	Mecc Alte	Kubota	D1305 (Stage 3)	1500	Water	195	67	7.54	Deepsea 3110 c/w two wire Auto Start/ Stop facility	960	680	1785	499kg	669kg	1	1	1	~
MGKH-5 12000 Compact (Welfare)	12	9.6	88	63	Mecc Alte	Kohler	TBA (Stage 5)	1500	Water	195	67	7.54	Deepsea 3110 c/w two wire Auto Start/ Stop facility	672	1020	1820	499kg	669kg	1	1	1	4
MGKH-5 12000 Cube (Welfare)	12	9.6	84	59	Linz	Kohler	V1505 (Stage 5)	1500	Water	270	93	7.54	Deepsea 3110 c/w two wire Auto Start/ Stop facility	1505	800	1450	596kg	825kg	1	-	-	~

		igle ase		ise vel	tor	Make	уре			k (L)	Average Runtime @75 Load (Hours)	our d (kg)		Dim mac	ensio		Wei			Sockets ph (230V)	Hard wire
Model	Po (23	wer OV)	٨A	dBa@7m		Engine M	Engine Type	RPM	Cooling	Fuel Tank (L)	age Ri Load (CO ₂ Per Hour @ 75% Load (kg)	Starting System/ Control Panel		(mm)		Dry		63A	32A 32A	, V	facility 1ph
	kVA	kW	=	dBa			- 5			쿈	Ave @75	<u>@</u>		L		Н	(No Fuel)		63	32	16	(230V)
MG 16000 Cube (Welfare)	16	12.8	87	62	Linz	Kubota	D1703 (Stage 3)	1500	Water	120	36	8.65	Deepsea 3110 c/w two wire Auto Start/ Stop facility	1500	815	1450	698kg	818kg	2	1	1	~
MGY-5 16000 Cube (Welfare)	16	12.8	87	62	Linz	Yanmar	TBA (Stage 5)	1500	Water	120	36	8.65	Deepsea 3110 c/w two wire Auto Start/ Stop facility	1500	815	1450	698kg	818kg	2	1	1	~
MG 16000 Cube (Welfare-Longrun)	16	12.8	87	62	Linz	Kubota	D1703 (Stage 3)	1500	Water	350	106	8.65	Deepsea 3110 c/w two wire Auto Start/ Stop facility	1500	815	TBA	773kg	1123kg	2	1	1	~

Tel 0808 1689099 Email sales@mhm-group.co.uk







Designed in the UK Built in Italy

YANMAR 3Y

Generators // Range 4-25kVA



When looking for robust, reliable, good quality Welfare Cabin Ready diesel generators look no further than our 4–25kVA welfare generator range.

Extra Super Silent & Extremely Compact Rugged & Reliable Power

MGY-5 20000 Cube

(Welfare)

Welfare Cabin Ready Diesel //

When looking for robust, reliable, good quality Welfare Cabin Ready diesel

generators look no further than our 4-25kVA welfare generator range.

Generators // Range 4-25kVA



MG 25000 Cube

Welfare Cabin Ready 25kVA Diesel Gen

Extra Super Silent Rugged & Reliable Power

(Welfare)

Designed in the UK Built in Italy

Kubota 2Ye

MGY-5 16000 Cube (Welfare-Longrun)

YANMAR 3 Yea











MG 20000 Cube (Welfare)

Kubota 2Y

















MG 20000 Cube

(Welfare-Longrun)





Kubota 2Y







MGY-5 20000 Cube

(Welfare-Longrun)





YANMAR 3 Year Warra









Features

16-20kVA (230V only) Linz alternator

Kubota (Stage 3) or Yanmar (Stage 5) diesel engine

HVO (Hydrotreated Vegetable Oil) fuel approved

Emergency stop button

Central lifting eye and fork pockets

Exclusive MHM-Gen engine protection shutdown system

Extremely compact

Extra large base fuel tank*

Welfare cabin ready

Benefits

Plenty of power for most welfare cabin applications

Heavy duty and proven reliability

World class performance, 1500rpm and watercooled

Suitable to run off either diesel, HVO or a mixture of both fuels

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

To enable an extra long run time – 157 hours @ 75% load

Easy fit, plug and play cabin installation

Features

20-25kVA (230V only)

Linz alternator

Kubota (Stage 3) or Yanmar (Stage 5) diesel engine

HVO (Hydrotreated Vegetable Oil) fuel approved

Emergency stop button

Central lifting eye and fork pockets

Exclusive MHM-Gen engine protection shutdown system

Extremely compact

Extra large base fuel tank*

Welfare cabin ready

Benefits

Plenty of power for most welfare cabin applications

Heavy duty and proven reliability

World class performance, 1500rpm and watercooled

Suitable to run off either diesel, HVO or a mixture of both fuels

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

To enable an extra long run time

Easy fit, plug and play cabin installation

* MG 20000 CL MGY-5 20000
 cation

Specification

	Ph	igle ase	Le			Make	Туре			k (L)	Runtim I (Hours	Hour ad (kg	Chautiu u Cuutuu /		ensio hine					30C 1ph ()	230V))	
Model		wer OV)	₹	dBa@7m		Engine /	Engine	RPM	Cooling	Fuel Tank	Average R @75 Load	CO ₂ Per Hour 75% Load (kg)	Starting System/ Control Panel						25A				4 1 (22010)
		kW	3	dBa	•	m.				Fu	Aver @75	C @ 7		L	W	Н	(No Fuel)	(Fuel Full)	2	63A	32A	16A	1ph (230V)
MGY-5 16000 Cube (Welfare-Longrun)	16	12.8	87	62	Linz	Yanmar	TBA (Stage 5)	1500	Water	350	106	8.65	Deepsea 3110 c/w two wire Auto Start/ Stop facility	1500	815	TBA	773kg	1123kg	-	2	1	1	✓
MG 20000 Cube (Welfare)	20	16	88	63	Linz	Kubota	V2203 (Stage 3)	1500	Water	120	29	11.01	Deepsea 3110 c/w two wire Auto Start/ Stop facility	1500	815	1450	736kg	856kg	1	1	1	1	✓
MGY-5 20000 Cube (Welfare)	20	16	88	63	Linz	Yanmar	TBA (Stage 5)	1500	Water	120	29	11.01	Deepsea 3110 c/w two wire Auto Start/ Stop facility	1500	815	1450	736kg	856kg	1	1	1	1	~





MG 20000 Cube

MG 25000 Cube

MGY-5 20000 Cube



TBA (Stage 5)

V2203-BG (Turbo

All our diesel



Designed in the UK Built in Italy

Generators // Range 4-25kVA



When looking for robust, reliable, good quality Welfare Cabin Ready diesel generators look no further than our 4–25kVA welfare generator range.

Extra Super Silent Rugged & Reliable Power

Fusion (Tin 12) Petrol & Diesel //

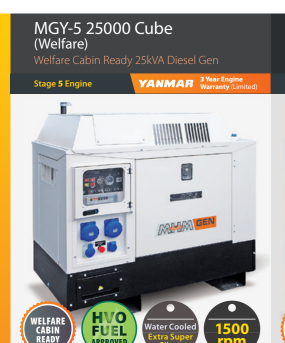
Generators // Range 3-10kVA

MG 3500 - Tin 12



When looking for robust, reliable, good quality Fusion (Tin 12) petrol and diesel generators look no further than our 3–10kVA Fusion (Tin 12) generator range.

Silent & Super Silent Rugged & Reliable Power









Remote Start/Stop



HONDA Wa

MG 3000 – Tin 12

Stage 5 Engine





MG 5000 – Tin 12

Features

25kVA (230V only) Linz alternator

Kubota (Stage 3) or Yanmar (Stage 5) diesel engine

HVO (Hydrotreated Vegetable Oil) fuel approved

Emergency stop button

Central lifting eye and fork pockets

Exclusive MHM-Gen engine protection shutdown system

Extremely compact

Extra large base fuel tank*

Welfare cabin ready

Benefits

Plenty of power for most welfare cabin applications

Heavy duty and proven reliability

World class performance, 1500rpm and watercooled

Suitable to run off either diesel, HVO or a mixture of both fuels

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

To enable an extra long run time

Easy fit, plug and play cabin installation

Features

3 - 5kVA (110V) AC Aux Power

NSM alternator

Honda petrol engine (Stage 5)

Strong wrap-around frame

All low kgs

Benefits

Plenty of power to run small gas and water applications

Heavy duty and proven reliability and extra smooth wave form

Featuring low oil level shutdown

Great protection in tough environments

Lightweight design

_	
$\overline{}$	
$\cdot \simeq$	
æ	
Ü	
Щ	
·(_)	
(I)	
Õ	
1	



	Sin Ph	ase		ise vel	Make	Туре	5			ption es/hour)	(1)	itime Iours)	r Hour oad (kg)	System			Dimer (m	nsion: m)	s 		(No Fuel)	(Fuel Full)		ket uration
Model	11			m/	Engine Ma	Engine Ty	Alternator	RPM	Cooling	Consumpt oad (Litres	el Tank	age Rur %Load (F	2 Pe	ting Sy:	Mac	hine	Only	c/w l	[rolle	y Kit	Weight (N	Weight (F	1ph (110V)
	kVA	kW	LWA	dBa@7m	Enç	.E	I			Fuel (@75% Lo	Fuel	Avera @75%	(02) (02)	Starting !	L	w	н	L	w	н	Dry We	Wet We	32A	16A
MG 3000 - Tin 12	3	2.4	95	70	Honda	GX160 (Stage 5)	NSM K100C	3000	Air	1	3.1	3.1	2.4	Recoil	610	420	415	N/A	N/A	N/A	38kg	41kg	-	2
MG 3500 - Tin 12	3.5	2.8	96	71	Honda	GX200 (Stage 5)	NSM K100D	3000	Air	1.2	3.1	2.5	2.88	Recoil	610	420	415	N/A	N/A	N/A	39kg	42kg	1	2
MG 5000 - Tin 12	5	4	96	71	Honda	GX270 (Stage 5)	NSM K100F	3000	Air	1.9	5.3	2.7	4.56	Recoil	690	480	540	810	4870	540	59kg	64kg	1	2

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

HONDA Warranty (Lim

Generators // Range 3-10kVA

MG 7500 – Tin 12

Stage **5** Engine

Optional extras:



Silent & Super Silent

Fusion (Tin 12) Petrol & Diesel //

Generators // Range 3-10kVA

When looking for robust, reliable, good quality Fusion (Tin 12) petrol and diesel

generators look no further than our 3–10kVA Fusion (Tin 12) generator range.



Designed in the UK

Built in Italy

Silent & Super Silent Rugged & Reliable Power

MG 6000 SSY-5 - Tin 12

When looking for robust, reliable, good quality Fusion (Tin 12) petrol and diesel generators look no further than our 3–10kVA Fusion (Tin 12) generator range.

Rugged & Reliable Power



MG 10000 - Tin 12 Stage 5 Engine



Stage 5 Engine

MG 4000 SD-5 - Tin 12

Stage 5 Engine Electric start

MG 4000 SD-5/ES - Tin 12

3 YANMAR Stage 5 Engine

Features

MG 6500 - Tin 12

Stage 5 Engine

6.5 - 10kVA (110V) AC Aux Power NSM alternator

Honda petrol engine (Stage 5) Strong wrap-around frame

All low kas

Benefits

Plenty of power to run small gas and water applications

Heavy duty and proven reliability and extra smooth wave form

Featuring low oil level shutdown

Great protection in tough environments

Lightweight design

Features

4 - 6kVA (110V) AC Aux Power

Linz alternator

Kohler/Lombardini diesel engine (Stage 5) or Yanmar electric start diesel engine (Stage 5)*

HVO (Hydrotreated Vegetable Oil) fuel approved

Complete with trolley kit + folding handles

All low kgs

Complete with electric starting system[†]

Exclusive MHM engine protection shutdown system*

Emergency stop button*

Central lifting eye and front & side fork pockets*

Fully bunded base (110%)*

Benefits

Plenty of power to run small gas and water applications

Heavy duty and proven reliability

Electric start, power, reliability and robust strength

Suitable to run off either diesel, HVO or a mixture of both fuels

For nice and easy manoeuvrability and storage

Lightweight design

Effort-free start up

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

Sales leaflets containing

full product specification available on request and can be found on our website.

A must on any UK site

Flexible and safe lifting on site

To retain all spilt fluids

Specification

	Ph	gle ase wer		ise vel	Make	Туре	io.		6	Consumption Load (Litres/hour)	(T) 3	Runtime ad (Hours)	lour d (kg)				(m	Ė			(No Fuel)	(Fuel Full)	Socke	t configur	ation
Model		oV		m/	ine.	Engine T	Alternator	RPM	Cooling	Consun oad (Lit	el Tank	age Ru 6Load () ₂ Per H 5% Loa	ting Sy		achi Only		c/w	Tro Kit	lley	Weight (Weight (ph (110V))
	kvA	kW	LWA	dBa@7	Eng	.E	A			Fuel (@75% L	Fuel	Average @75%Lo	CO ₂ @ 75%	Star	L	w	Н	L	w	н	Dry W	Wet W	63A	32A	16A
MG 6500 - Tin 12	6.5	5.2	96	71	Honda	GX390 (Stage 5)	NSM C100SG	3000	Air	2.7	6.1	2.2	6.48	Recoil	690	480	540	TBA	TBA	TBA	70kg	76kg	-	1	2
MG 7500 - Tin 12	7.5	6	97	72	Honda	GX390 (Stage 5)	NSM S20W-110	3000	Air	2.7	6.1	2.2	6.48	Recoil	TBA	TBA	TBA	810	630	730	78kg	84kg	-	1	2
MG 10000 - Tin 12	10	8	100	75	Honda	GX630 (Stage 5)	NSM C112 SB	3000	Air	3.2	18	5.5	7.68	Electric	840	575	620	TBA	TBA	TBA	115kg	133kg	1	1	2

on
16A
2
2
2



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

MG 3500 RT

Railtrack Approved 3.5kVA Petrol Generator

Generators // Range 3-5kVA



When looking for a robust, reliable, good quality Railtrack approved petrol or diesel generator look no further than our 3–10kVA trackside generator range.

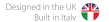
Standard & Silent Rugged & Reliable Power

HONDA Warran

MG 5000 RT

Railtrack Approved 5kVA Petrol Generator

Railtrack Approved (RT) Trackside Petrol & Diesel //



Generators // Range 3-5kVA



When looking for a robust, reliable, good quality Railtrack approved petrol or diesel generator look no further than our 3-10kVA trackside generator range.

Standard & Silent Rugged & Reliable Power

KOHLER (2) 2 Year Eng



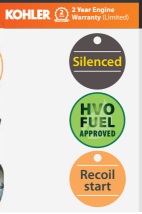
MG 3000 RT



HONDA. Wa









Railtrack Approved 4kVA Diesel Generator

MG 3000 SD-5/ES-RT







Electric

Features

Railtrack approved
3 - 5kVA (110V) CTE (55V-0-55V)
NSM alternator
Honda petrol engine (Stage 5)
Special stackable-friendly frame
Strong wrap-around frame
All low kgs
Extra large fuel tank

Benefits

Plenty of power to run a variety of tools on s	site
Heavy duty and proven reliability	
Featuring low oil level shutdown	
Simple and easy transport & storage	
Great protection in a rail environment	
Lightweight design	
Extra long run time	

Features

Railtrack Appro	ved	
(110V only) CTE	(55V-0-55V)	
Linz alternator		
Kohler/ Lomba	dini diesel engine (Stage 5)	
All low kgs		
Complete with	electric starting system*	

Renefits

rackside Ready	/
lenty of power	r to meet the demands of small generator hire
leavy duty and	l proven reliability
ower, reliability	y and robust strength
xtremely light	weight
ffort-free start	up

c/w Trollev Kit, Handles

	_	
	\subseteq	
		١
_	\succeq	_
Ĭ.	⊏	,
	$\dot{\sigma}$	5
	i ~	í
	\succeq	_
Ļ	⊢	
•	7	7
)
	a.)
	$\tilde{}$	`
	_	_

		ngle lase wer		ise vel	(e	e e	L			mption itres/hour)	<u> </u>	untime (Hours)	r kg)	System		D		nsioı n)**	ns		(Jany)	(Fuel Full)	Soc	ket uration
Model		10V		E	Engine Make	Engine Type	Alternator	RPM	Cooling	Consump oad (Litre	Fuel Tank (Run ad (H	CO ₂ Per Hour @ 75% Load (kg)	ing Syst		achi only		c/w	Trol Kit	lley	Weight (No	ight (Fu	1ph (110V)
	kVA	kW	LWA	dBa@7	Eng	E	Alt		0	Fuel C @75%Lo	Fue	Average @75%Lo	00 ₂ @ 75%	Starting !	L	W	Н	L	w	Н	Dry We	Wet Weight	32A	16A
MG 3000 RT	3	2.4	95	70	Honda	GX160 (Stage 5)	NSM K100C	3000	Air	1	11	11	2.4	Recoil	610	420	540	N/A	N/A	N/A	46kg	57kg	-	2
MG 3500 RT	3.5	2.8	96	71	Honda	GX200 (Stage 5)	NSM K100D	3000	Air	1.2	11	9.1	2.88	Recoil	610	420	540	N/A	N/A	N/A	47kg	58kg	1	2
MG 5000 RT	5	4	97	72	Honda	GX270 (Stage 5)	NSM K100F	3000	Air	1.9	15.5	8	4.56	Recoil	710	510	600	TBA	TBA	TBA	72kg	87kg	1	2





Model

MG 3000 SD-5-RT MG 3000 SD-5/ES-RT MG 4000 SD-5-RT MG 4000 SD-5/ES-RT

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

Generator Container



Safely secure power generation from vandalism and theft





Don't be tempted to provide a poor level of service by installing or fitting a site generator into a standard steel container, as without suitable ventilation, air circulation, hot air ducting and restricted maintenance access the results will be disastrous!

A Vandal Proof Generator Container from MHM is the easiest and simplest way to provide your customer a safe and secure power generation solution utilising a standard site generator. This hassle free simple solution will protect the site generator from vandalism, fuel theft and equipment theft along with protecting the site and environment from fluid spillages.

Benefits

One universal size suitable to house most brand generators from 10 to 100kVa

Simply lift a generator in and out with ease "via forklift, telehandler or hiab"

To allow quick and simple cabin entry for service inspection and maintenance

Simply secure the generator in position with ratchet straps if required

Adjust the cross members to match the generator size to safety secure in position

Simply run power cables in and out of container with ease

Plenty of cool air circulation and hot air ducting to ensure safe running of the generator

Suitable for a variety of exhaust diameters for various generator brands

No need for external fuel tank/ bowser for an extended runtime. Plus, cabin can be safety transported full of diesel and fuel tank can be easy removed for inspection, testing, maintenance and cleaning.

To retain all split fluids

For nice and easy manoeuvrability, transport and storage

Specification

4 x large fork pockets & 4 x lifting eyes

Features

Dimensions – 12ft (I) x 9ft (w) x 8ft (h)

Large easy access lockable front doors

4 x large lashing ring / anchor points

Fully vented and breathable design

Multiple size exhaust outlet points

1800 litre ADR approved removable

internal base fuel tank

Fully bunded base

2 x fully adjustable internal cross members

Anti-spy & anti-vandal power cable entry/exit point

Easy access lockable side door

Wet Weight (Fuel Full) **Fuel Tank capacity** 1800 Litres

Generator Accessories //

Generator Trailers



Designed in the UK

Built in Italy

When looking for a robust, reliable, good quality single axle trailer chassis suitable for most brands of generators and other static plant such as tanks, pumps, compressors and other, look no further than the MHM Trailer range.



Features

Ready for work rolling chassis

Towable chassis is fully certified and approved and is recorded on a data base in accordance with Regulation 2007/46/EC

Open frame design

The design is approved for various load fastening variations

Chassis is complete with mudguards, brakes and rear lights

Benefits

Simply load and secure your equipment and go

No further testing or certification is required as the standard issue certification satisfies all the elements of trailer legislation and chassis can be legally and safely towed with, or without a pay load

Simply fasten and secure your generator or equipment on and off the chassis with ease

Choose from ratchet straps or nut and bolts fasteners as both are acceptable

Trailer is suitable for UK and Ireland highway use

	a		ei e		Ę		e e	ž.	eel	Wheel uards ights			Din	nensio	ns			
Model	Tow Hitch Type	Wheel Quantity	Wheel Size	Tyre Size	Suspension	Brakes	Handbrake	Breakaway Cable	cey Who	Mudguards	il Lights	ι	w	Н	Max. Bed Area	Trailer	Max. Load/Bed	Max. Gross Vehicle
	皇	- 0	×		Sus		На	B.	Jockey	Mu	Tail		(mm)		(mm²)	Weight	Weight	Weight (GVW)
RT1 – 750kg	Ball	2	10 Inch	145/80 R10	Yes	No	No	No	Yes	Yes	Yes	2650	1300	700	815	135	615	750
RT2 – 1300kg	Ball	2	14 Inch	165 R14 C	Yes	Yes	Yes	Yes	Yes	Yes	Yes	3310	1624	700	1900	230	1070	1300

Specification

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



Generator Trailers



When looking for a robust, reliable, good quality single or twin axle trailer chassis suitable for most brands of generators and other static plant such as tanks, pumps, compressors and other, look no further than the MHM Trailer range.

MGTP 33 SSF

MGTP 45 SSF

Maximum towable weight of

Suitable for most brands of generator up to **50kVA**, including the following MHM models:

MGTP 45 SSY-5

TAGE 5 ENGINE STAGE 3 ENGINE



Maximum towable weight of

MGTP 100 SSKH-5

3500ka

MGTP 60 SSF

MGTP 100 SSF

EV Charging

Generator Accessories //



MHM EV-CHARG

When looking for a robust, reliable, good quality temporary site ready electric vehicle charger, our MHM EVC - 2 has everything the hire market requires.

MHM EVC - 2







Features Benefits

2x Type-2 EV charge sockets

Simple plug and play design Portable light weight, free

standing and c/w carry handle

LED status indicators

Linkable connectivity

Linkable to max. of 3 = 6 EV charge points

Set up in minutes

Easy to deploy, transport and store

For ease of operators use: Blue LED on = Power Green LED on = Charging Red LED on = Error

Link up to 3 units from one power source totalling 6 charge points





Designed in the UK

Built in Italy





Features

RT3 – 1800kg

Pin hitch

Single Axle Braked Trailer

Ready for work rolling chassis

Towable chassis is fully certified and approved and is recorded on a data base in accordance with Regulation 2007/46/EC

Open frame design

The design is approved for various load fastening variations

Chassis is complete with mudguards and rear lights

Benefits

RT4 - 3500kg

Twin Axle Braked Traile

Simply load and secure your equipment and go

No further testing or certification is required as the standard issue certification satisfies all the elements of trailer legislation and chassis can be legally and safely towed with, or without a pay load

Simply fasten and secure your generator or equipment on and off the chassis with ease

Choose from ratchet straps or nut and bolts fasteners as both are acceptable

Trailer is suitable for UK and Ireland highway use

1800

3500



On / Off switch / isolator	Yes
Phase sector switch	to balance phases during set up
High / Low power mode switch	Yes, key controlled
High power mode	1 ph - 7.4 kw
Low power mode	1 ph - 3.6 kw

MHM EVC - 2	t configuration	3ph ((400v) 63A 1
Internet on also		2	(400) (24
MHM EVC - 2			2
Output sock	et configuration	Type-2 EV	charge socket
Depail 100 mm	Widdi. 330 Hilli	Treigne 7 To min	Weight Tring
Depth: 180 mm	Width: 350 mm	Height: 710 mm	Weight: 14 kg

Specification

Model

RT3 - 1800kg

RT4 - 3500kg

2700

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

Sales leaflets containing

Site Distribution Boxes // W Range

When looking for a robust, reliable, good quality generator site electrical distribution box–suitable for most welfare cabin set up applications – look no further than our MHM Distrobox W range.





When looking for a robust, reliable, good quality generator site electrical distribution box – suitable for most construction or event site applications – look no further than our MHM Distrobox C/E range.

MHM DISTRO BOX

CONSTRUCTION & EVENT

MHM-Distrobox 1-C/E

32A 3ph (400V) Site Electrical Distribution Box

Suitable for:

10-25kVA Generators

Suitable for:

Site Distribution Boxes // C/E Range

MHM-Distrobox 2-C/E

63A 3ph (400V) Site Electrical Distribution Box

30-50kVA Generators

MHM-Distrobox 3-C/E 125A 3ph (400V) Site Electrical Distribution Box

Suitable for:

60-160kVA Generators

Suitable for:

10-25kVA Generators

MHM-Distrobox 1-W

32A 3ph (400V) Site Electrical Distribution Box

MHM-Distrobox 2-W

Suitable for:

30-50kVA Generators

MHM-Distrobox 3-W 125A 3ph (400V) Site Electrical Distribution Box

60-160kVA Generators













Features

Simple plug & play connectivity

Heavy duty, hard and durable IP rated thermoplastic polyurethane box

Carry handles, interlockable and stackable design

Full protection on the inlet and all outlet sockets

Neon light indicators on all inlets and outlets

Benefits

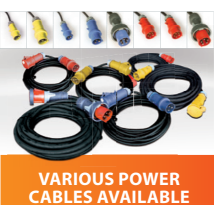
Easy to manage for most construction or event site applications

Shock, weather proof, lightweight and long lasting

Perfect for safe transportation and storage

Reduces risk of overloading or overheating and ensures safe operation

For quick, simple and easy trouble-shooting on site



Contact MHM for details

Features

Simple plug & play connectivity

Heavy duty, hard and durable IP rated thermoplastic polyurethane box

Carry handles, interlockable and stackable design

Full protection on the inlet and all outlet sockets

Neon light indicators on all inlets and outlets

Benefits

Easy to manage for most site cabin applications

Shock, weather proof, lightweight and long lasting

Perfect for safe transportation and storage

Reduces risk of overloading or overheating and ensures safe operation

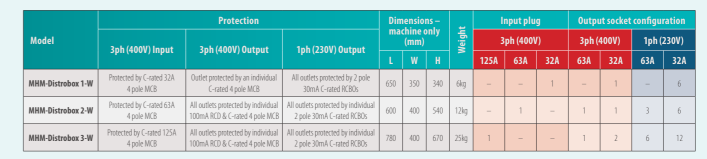
For quick, simple and easy trouble-shooting on site



pecification

		Protection			nensio		L.	li li	nput plu	g	Output socket configuration				
Model	3ph (400V) Input	3ph (400V) Output	1ph (230V) Output	ma	chine ((mm)		Weight	3	ph (400\	1)	3ph (400V)		1ph (230V)		
	Spii (400V) iiiput	Spii (400V) Output	ipii (230V) output	L	W	Н	>	125A	63A	32A	63A	32A	32A	16A	
MHM-Distrobox 1-C/E	Protected by C-rated 32A 4 pole MCB	Outlet protected by an individual C-rated 4 pole MCB	All outlets protected by 2 pole 30mA C-rated RCBOs	560	350	340	6kg	-	-	1	-	1	3	3	
MHM-Distrobox 2-C/E	Protected by C-rated 63A 4 pole MCB	All outlets protected by individual 100mA RCD & C-rated 4 pole MCB	All outlets protected by individual 2 pole 30mA C-rated RCBOs	600	400	540	12kg	-	1	-	1	1	6	3	
MHM-Distrobox 3-C/E	Protected by C-rated 125A 4 pole MCB	All outlets protected by individual 100mA RCD & C-rated 4 pole MCB	All outlets protected by individual 2 pole 30mA C-rated RCBOs	600	400	670	24kg	1	-	-	1	2	12	6	

16A
2
3
3
6



Sales leaflets containing



MIM FLY LEAD

Generator Accessories //

Site Transformers



Designed in the UK Built in Italy

When looking for a robust, reliable, good quality site transformer, look no further than our MHM Distrobox range – ideal for use on construction sites.

When looking for a robust, reliable, good quality stepdown fly lead, look no further than our MHM Fly Lead range.

MHM-Fly Lead - 16A

Fly Leads









MHM-Fly Lead - 32A





MHM-5kVA Transformer



MHM-10kVA Transformer



Features

Simple plug & play connectivity

Heavy duty, hard and durable IP rated box

Carry handle and lightweight

Linkable design

Neon light power indicator

Benefits

Easy to manage for any rental application

Shock, weather proof and long lasting

Perfect for easy handling and storage

Link a quantity in series

For quick, simple and easy trouble-shooting on site

Features

Simple plug & play connectivity

Heavy duty, hard and durable IP rated box

Carry handles

Cut-out protection

Manufactured to BS Standards

Benefits

Easy to manage for any rental application

Shock, weather proof and long lasting

For easy handling

Reduces risk of overloading or overheating and ensures safe operation

Safe for UK sites

Specification

		nensio box on		¥		lug (1m ad)	Output Sockets					
Model		(mm)		Weight	1ph (230V)	1	ph (230V)			
	ι	w	н		32A	16A	32A	16A	13A			
MHM-Fly Lead - 16A	455	160	100	5kg	-	1	-	1	12			
MHM-Fly Lead - 32A	455	160	100	5kg	1	-	1	-	12			

Other Fly Leads available – please contact for details
125A to 63A 3ph-400V 125A 3ph (400V) plug to 63A 3ph (400V) socket step-down 1m fly lead
63A to 32A 3ph-400V 63A 3ph (400V) plug to 32A 3ph (400V) socket step-down 1m fly lead
32A to 16A 1ph-230V 32A 1ph (230V) plug to 16A 1ph (230V) socket step-down 1m fly lead
32A to 16A 1ph-110V 32A 1ph (110V) plug to 16A 1ph (110V) socket step-down 1m fly lead
Fly Lead - 16A – 4 x 13A 16A 1ph (230V) site electrical step-down fly lead to 4 x13A domestic household sockets
Fly Lead - 16A – 2 x 13A 16A 1ph (230V) site electrical step-down fly lead to 2 x 13A domestic household sockets
Fly Lead - 16A – 1 x 13A 16A 1ph (230V) site electrical step-down fly lead to 1 x13A domestic household sockets

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

	Power	Rating	Continuous		y (Hz)	Maximum Tool Wattage (W)	ion	Dimensions – box only			Ħ	Input Plug c/w 2m Cable		Output	Sockets	Output Hard Wire Terminals		
Model			Rating		Frequency	kimun attage	Protection	(mm)			Weight	1ph (230V)		1ph (110V)		1ph (110V)		
	kVA	kW	kVA	kW	Fre	May	May Wi		W	Н		32A	16A	32A	16A	32A		
MHM-3kVA Transformer	3	2.4	1.5	1.2	50	1500	10A	190	240	260	17kg	-	1	-	2	-		
MHM-3.3kVA Transformer	3.3	2.6	1.65	1.3	50	1650	10A	190	240	260	18.5kg	-	1	1	1	-		
MHM-5kVA Transformer	5	4	2.7	2.2	50	2700	15A	315	355	275	36kg	-	1	1	2	_		
MHM-10kVA Transformer	10	8	5	4	50	5000	8 x MCBs	500	430	440	85kg	1	-	2	4	2		

Generator Accessories //

Load Banks



Designed & built in the UK

When looking for an essential piece of generator test equipment, designed to offer portable, easy, simple and efficient voltage, frequency and amperage load testing of a generator, look no further than our MHM Load Bank range

7.5kVA

MHM Load Tester 1

6kVA Generator Portable Tester Only

Tests up to:

IMPORTANT NOTE:

To load the generator for testing,

6kVA

MHM Load Bank 2

Tests up to:

MHM Load Bank 3

38kVA

MHM Load Bank 4

125kVA Tests up to:







IMPORTANT NOTE: This load bank will load and test the generator. No further equipment is required.

Features

Tests loads up to 125kVA/100kW in 400V (3ph) and 230/110V (1ph)

Tester / Load Banks display voltage (v), frequency (Hz) & amperage (A) under both load and no-load conditions

Portable units, complete with handles

Plug and play connectivity

Benefits

Ideal to load and test a fleet of generators

Allows test engineer to ensure correct setting of generator

Ideal for workshop or mobile engineer

Load Tester & Banks come complete with generator to load bank test leads

		ree ase			Phas wer	e		Dimensions –			S	ocket con	figuratio	n	Test leads configuration					
Model	Por	wer (OV)	23	OV	11	0 V	mac	hine ((mm)		Weight	3ph (400V) 1ph (230V) 1ph (110V))	1ph (110V)				
	kVA	kW	kVA	kW	kVA	kW	L	W	Н		63A	63A	16A	16A	63A	63A	32A	32A	16A	
MHM Load Tester 1	N/A	N/A	6	4.8	6	4.8	280	260	320	3.5kg	-	-	2 x Socket	2 x Socket	-	-	1 x Plug	-	1 x Plug	
MHM Load Bank 2	N/A	N/A	7.5	6	7.5	6	495	220	550	12kg	-	-	-	-	-	-	1 x Plug	1 x Plug	-	
MHM Load Bank 3	38	30	19	15	N/A	N/A	840	400	560	30kg	1 x Plug	1 x Plug	-	-	1 x Plug + 1 x Socket	1 x Plug + 1 x Socket	-	-	-	
MHM Load Bank 4	125	100	35	28	9	7	1040	670	940	123kg	Hardwire	Hard	wire	Hardwire	-	-	-	-	-	

Hydrotreated Vegetable Oil //

HVO RENEWABLE DIESEL

Reduce your carbon emissions by 90% when using HVO Fuel



CLEANER, GREENER FUEL ALTERNATIVE

HVO fuel is fully compatible & approved on all our diesel engine driven Power & Lighting product and our Fuel Storage Range.



WHAT IS HVO?

HVO (Hydrotreated Vegetable Oil) is a premium quality fuel made from 100% renewable raw materials.

The FAME-free fuel is compatible, approved and safe to use as an alternative replacement fuel to traditional fossil fuel diesel in all of MHM's engine driven Power, & Site Lighting equipment along with our Fuel Storage Range.

Using HVO fuel produces net-zero carbon emissions, significantly reducing your carbon footprint.

Features

HVO is a direct replacement for regular diesel – no need to modify or adjust the engine or filters

HVO can be mixed with regular diesel in any ratio or quantity

Safely store for a longer period – *up to 10 years* - in comparison with regular diesel, reducing site activity, breakdowns and fuel testing

HVO provides better starting, clean combustion and less chance of waxing and water retention in extreme temperatures

Benefits

Reduce your carbon emissions by 90% Today!

Hassle-free usability and practicality

Extended shelf life

Excellent cold weather and all year around performance

Product

Hydrotreated Vegetable Oil (HVO)

Use

Diesel engine only (Kubota, Yanmar, Kohler & Iveco)

Standard

BS EN 15940:2016*

Appearance

Clear and bright

* HVO fuel MUST meet the above standard only, failure to use any biofuels NOT to this standard may result in engine failure, which will NOT be covered by the engine manufacturers warranty and will remain chargeable in full to the user.

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

Sales leaflets containing

Specification



Additional **Products**



























Notes

Your MHM Contacts //







Mat Llewellyn Managing Director Mob: +44 (0)7807 275090 Email: info@mhm-group.co.uk



Brad Ireland Group Sales Director – UK, Ireland and Export **Mob:** +44 (0)7807 275086 Email: info@mhm-group.co.uk



David Mallon National Sales Manager - Key Accounts & Innovation

Mob: +44 (0)7376 005820 Email: davidmallon@mhm-group.co.uk



Mike Grant Business Development Manager - Scotland

Mob: +44 (0)7961 059064 Email: mikegrant@mhm-group.co.uk



Gregg Taylor Business Development Manager - Midlands, Wales and South West Mob: +44 (0)7597 670477 Email: gregg@mhm-group.co.uk



Richard Burchell Business Development Manager - Northern England

Mob: +44 (0)7376 005822 Email: richardburchell@mhm-group.co.uk



Megan Rand Internal Sales Executive

Mob: +44 (0)7939 017614 Email: sales@mhm-group.co.uk



National **UK & IRELAND** Coverage

For more information call **MHM TODAY** on:

+44 (0)808 168 9099

TALK TO US ON WHATSAPP +44 (0)7939 017614

Or email: sales@mhm-group.co.uk or rehire@mhm-group.co.uk





