

Serving the Hire Industry and the Hire Industry only













HVO Compatible Diesel Storage // AdBlue Storage // Water Storage // Pressure Washer Bowsers //

QUALITY RUGGED & RELIABLE TANKS & BOWSERS

FLUID STORAGE CATALOGUE

























Welcome to the MHM Group fluid storage catalogue.

The MHM Group have been supplying UK and Ireland rental businesses with safe fluid storage solutions machinery for many years.

Portable, stackable, site and road tow options are available, alongside an extensive line of pump kits.

MHM fluid storage 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.

All MHM fluid storage solutions are delivered 'ready to work' and supported by fully trained and experienced personnel.



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.

An extensive stock of fluid storage tanks are maintained in the UK ready for quick delivery.

Need to know more? Then get in touch with us:

TEL: +44 (0)808 168 9099

EMAIL: sales@mhmplant.com FAX: +44 (0)1639 777001

Contents //





Fuel-SteelCube

Fuel Caddi -1053



Fuel-Polycube







Fuel-Polycube 20005

AdBlue Storage







Water Storage

Fuel-SteelCube

2000.....4



Water PolyCube



Stackable Water Tank 1125**7**









Road-Tow Water Bowser 2000-SA9





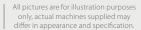
Road-Tow Pressure Washer Bowser 1125 . . 10



Washer Bowser 2000 .. 10







Fuel Bowsers/Tanks

MHM FLUID STORAGE

When looking for a robust, reliable, good quality transportable fuel storage tank suitable for fuel usage on and off site & connectable to both generators and heaters, look no further than our MHM Fluid Storage range.



Features

105, 450 and 950 litre capacities available

Suitable to store either diesel, HVO (Hydrotreated Vegetable Oil) or a mixture of both fuels

Fully bunded base (110%)

Stackable design*

Lockable access/ storage hatch

Flexible connectivity

Fork pockets + lifting eyes

Protective galvanised framework & durable powder coated paint finish*/ Durable powder coated paint finish

Removable inner tank

Sized to transport across a truck bed & stackable for container handling*

Small & portable wheelie-bin style design complete with handle + 2 x wheels[†]

Benefits

Can be transported full of diesel

Total flexibility in a modern environment

To retain all spilt fluids

Stack 2 high full or 3 empty for improved storage

Storage available for various pump kits and generator or heater connection kit

Able to supply up to 2 generators or heaters & refuel plant machinery at the same time

Simple & easy manoeuvrability when full or empty

Robust, long lasting & ready for work in any environment

Easy access for maintenance & inspection

Simple, effective & economical design to easily move via road transport & shipping

Perfect for restricted access areas, such as doorways & lifts

Model		Fluid		Bund Material (thickness)	Inner Tank (thickness)		Dime	nsions	– tank on	ly	Di	mensio	ns – wi	with road-tow kit					
	Capacity (full)		Design Approval				w	н	Dry Weight	Wet Weight	L	W	Н	Weight (Without	Weight (Full of				
	, , ,					•	VV	П.		(Fuel Full)		(mm)		Fuel)	Fuel)				
Fuel Caddi-105	105 L	Diesel / HVO (HVO = BS EN 15940:2016 Only)	ADR IBC Type 31HA1	2.2mm	4.5mm (Polythene)	605	510	1000	57 kg	146 kg	N/A	N/A	N/A	N/A	N/A				
Fuel-SteelCube 450	450 L	Diesel / HVO (HVO = BS EN 15940:2016 Only)	ADR IBC Type 31A	3mm	3mm	1230	1130	860	350 kg	733 kg	3150	1800	1440	640 kg	1023 kg				
Fuel-SteelCube 950	950 L	Diesel / HVO (HVO = BS EN 15940:2016 Only)	ADR IBC Type 31A	3mm	3mm	1445	1190	1340	510 kg	1318 kg	3150	1800	1920	800 kg	1608 kg				

Fuel Bowsers/Tanks

MHM FLUID STORAGE

When looking for a robust, reliable, good quality transportable fuel storage tank suitable for fuel usage on and off site & connectable to both generators and heaters, look no further than our MHM Fluid Storage range.





Features

2000 and 3000 litre options available

Suitable to store either diesel, HVO (Hydrotreated Vegetable Oil) or a mixture of both fuels

Fully bunded base (110%)

Stackable design

Lockable access/ storage hatch

Flexible connectivity

Fork pockets + lifting eyes

Protective galvanised framework & durable powder coated paint finish

Removable inner tank

Sized to transport across a truck bed & stackable for container handling

Benefits

Can be transported full of diesel

Total flexibility in a modern environment

To retain all spilt fluids

Stack 2 high full or 3 empty for improved storage

Storage available for various pump kits and generator or heater connection kit

Able to supply up to 2 generators or heaters & refuel plant machinery at the same time

Simple & easy manoeuvrability when full or empty

Robust, long lasting & ready for work in any environment

Easy access for maintenance and inspection

Simple, effective & economical design to easily move via road transport & shipping

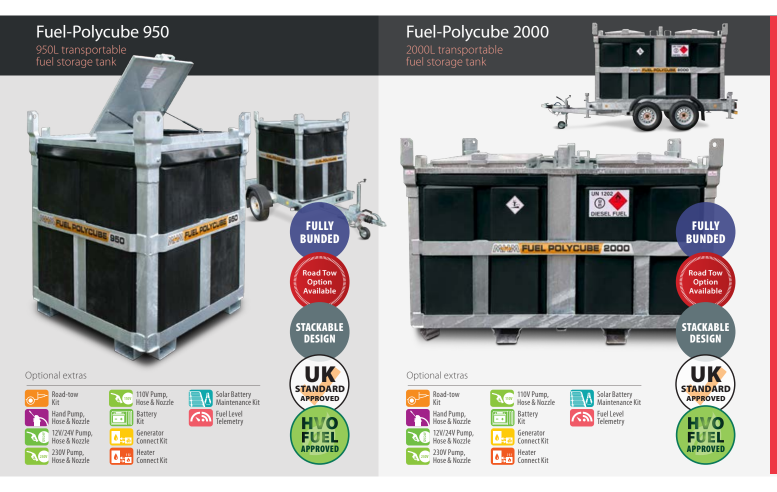
NOTE: Fuel-SteelCube 2000 & 3000 is pictured with 230V pump kit optional extra.

Model		Fluid		Bund Material (thickness)		Dimensions – tank only						mensio	ns – wi	th road-to	w kit
	Capacity (full)		Design Approval		Inner Tank (thickness)	L	W	Н	Dry Weight	Wet Weight	L	W	Н	Weight (Without	Weight (Full of
							(mm)		_	(Fuel Full)		(mm)		Fuel)	Fuel)
Fuel-SteelCube 2000	2000 L	Diesel / HVO (HVO = BS EN 15940:2016 Only)	ADR IBC Type 31A	3mm	3mm	2560	1200	1340	776 kg	2476 kg	4200	1750	1900	1266 kg	2966 kg
Fuel-SteelCube 3000	3000 L	Diesel / HVO (HVO = BS EN 15940:2016 Only)	ADR IBC Type 31A	3mm	3mm	1695	3484	2430	934 kg	3484 kg	N/A	N/A	N/A	N/A	N/A

Fuel Bowsers/Tanks



When looking for a robust, reliable, good quality transportable fuel storage tank suitable for fuel usage on and off site & connectable to both generators and heaters, look no further than our MHM Fluid Storage range.



Features

950 or 2000 litre capacity

Suitable to store either diesel, HVO (Hydrotreated Vegetable Oil) or a mixture of both fuels

Fully bunded base (110%)

Stackable design

Lockable access/ storage hatch

Flexible connectivity

4 x fork pockets + 4 x lifting eyes

Protective galvanised framework & durable corrosion-free polyethylene inner & outer tank

Removable inner tank

Sized to transport across a truck bed & stackable for container handling

Benefits

Can be safely transported full of diesel, under ADR regulations

Total flexibility in a modern environment

To retain all spilt fluids

Stack 2 high full or 3 empty for improved storage

Secure storage available for various pump kits and generator or heater connection kit

Able to supply up to 2 generators or heaters $\&\, refuel\, plant$ machinery at the same time

Simple & easy manoeuvrability when full or empty

Robust, long lasting & ready for work in any environment

Easy access for maintenance and inspection

Simple, effective & economical design to easily move via road transport & shipping

Model		Fluid		Bund		Dimensions – tank only						Dimensions — with road-tow kit					
	Capacity (full)		Design Approval	Material (thickness)	Inner Tank (thickness)	L	W	Н	Dry	Wet	L	W	Н	Weight	Weight		
			прриотал				(mm)		Weight (No Fuel)	Weight (Fuel Full)		(mm)		(Without Fuel)	(Full of Fuel)		
Fuel-Polycube 950	950 L	Diesel / HVO (HVO = BS EN 15940:2016 Only)	ADR IBC Type 31A	5mm	7mm	1215	1215	1410	300 kg	1107 kg	TBA	TBA	TBA	TBA	TBA		
Fuel-Polycube 2000	2000 L	Diesel / HVO (HVO = BS EN 15940:2016 Only)	ADR IBC Type 31A	5mm	7mm	2500	1215	1430	580 kg	2300 kg	TBA	TBA	TBA	TBA	TBA		

AdBlue Storage



When looking for a robust, reliable, good quality transportable AdBlue storage tank suitable for AdBlue usage on and off site, look no further than our MHM Fluid Storage range.



Features

950 and 2000 litre capacity

Fully bunded base (110%)

Stackable design

Lockable access/ storage hatch

4 x fork pockets + 4 x lifting eyes

Protective galvanised framework & durable corrosion free polyethylene inner and outer tank

Removable inner tank

Sized to transport across a truck bed & stackable for container handling

Benefits

Can be safely transported full of AdBlue with enough storage for the average construction site application

To retain all spilt fluids

Stack 2 high full or 3 empty for improved storage

Secure storage available for various pump kits

Simple & easy manoeuvrability when full or empty

Robust, long lasting & ready for work

in any environment

Easy access for maintenance and inspection

Simple, effective & economical design to easily move via road transport & shipping

ecification

Model			Design Approval	Bund Material (thickness)	Pund		Dime	nsions	– tank on	ly	Di	Dimensions – with road-tow kit				
	Capacity (full)	Fluid			Inner Tank (thickness)	L	W H		Dry Weight	Wet Weight	L	W	Н	Weight (Without	Weight (Full of	
							(mm)			(Fuel Full)		(mm)		Fuel)	Fuel)	
AdBlue PolyCube 950	950 L	AdBlue	UK Standard	5mm	7mm	1215	1215	1410	290 kg	1240 kg	TBA	TBA	TBA	TBA	TBA	
AdBlue PolyCube 2000	2000 L	AdBlue	UK Standard	5mm	7mm	2500	1215	1430	558 kg	2558 kg	TBA	TBA	TBA	TBA	TBA	

Water Storage



When looking for a robust, reliable, good quality transportable and stackable water storage tank suitable for general water usage on and off site, look no further than our MHM Fluid Storage range.



Features

1000 litre (220 gallon) and 1125 litre (250 gallon) capacity

Drinking water approved

Stackable design

Internal anti-surge baffle*

Lockable access/ storage hatch

Flexible connectivity

 $4\,x$ fork pockets + $4\,x$ lifting eyes* / $2\,x$ fork pockets + $4\,x$ lifting eyes*

Protective galvanised framework & durable corrosion free polyethylene inner and outer tank

Removable inner tank

Sized to transport across a truck bed & stackable for container handling

Benefits

Can be safely transported full of water and enough storage for most construction site applications

Suitable for both construction and event applications

Stack 2 high full or 3 empty for improved storage

Additional stability for transport

Secure storage available for various pump kits

Able to connect to multiple cabins or temporary building applications

Simple & easy manoeuvrability when full or empty

Robust, long lasting & ready for work

in any environment

Easy access for maintenance and inspection

Simple, effective & economical design to easily move via road transport & shipping

• • • •	
	.⊆
ht of	π +
	ن
	9.
ł	

Model				Bund Material (thickness)			Dime	nsions	– tank on	ly	Di	mensio	ns – w	ith road-to	ow kit
	Capacity (full)	Fluid	Design Approval		Inner Tank (thickness)	L	L W H		Dry	Wet	L	W	Н	Weight	Weight
							(mm)		Weight (No Fuel)	Weight (Fuel Full)		(mm)		(Without Fuel)	(Full of Fuel)
Water PolyCube 1000	1000 L (220 gallon)	Drinking Water Only	UK Standard	5mm	7mm	1215	1215	1430	300 kg	1300 kg	TBA	TBA	TBA	TBA	TBA
Stackable Water Tank 1125	1125 L (250 gallon)	Drinking Water Only	UK Standard	7mm	7mm	1830	1540	1525	180 kg	1305 kg	N/A	N/A	N/A	N/A	N/A



Water Storage



When looking for a robust, reliable, good quality towable water storage bowser suitable for general water usage on and off site, look no further than our MHM Fluid Storage range.

Site-Tow Water Bowser 1125

1125L (250 gallon) site-towable

Site-Tow Water Bowser 2000

Road-Tow Water Bowser 1125

1125L (250 gallon) road-towable water storage bowser







Optional extras



































Features

1125 litre (250 gallon) and 2000 litre (440 gallon) capacity

Internal anti-surge baffle

22 inch lockable top access cover

Inner sealed and vented lid

Flexible connectivity

Protective galvanised base and durable corrosion free polyethylene inner and outer tank secured by 2 x stainless steel straps

Complete on site-tow or road-tow chassis

Benefits

Can be safely transported full of water and enough storage for most construction site applications

Additional stability for transport

Secure and simple refill access

Able to suit a variety of applications

Robust, long lasting & ready for work in any environment

Single solid beam axle

– **not** suitable for UK highway use/

Single axle, suspension, brakes, mudguards & rear lights†

– suitable for UK highway use

* Site-Tow Water Bowser 1125 & Site-Tow Water Bowser 2000 only 'Road-Tow Water Bowser 1125 only

Model				Bund		D	imensio	ons – with Site-Tow Kit			
	Capacity (full)	Fluid	Design Approval	Material	Inner Tank (thickness)	L	W	Н	Weight (Without	Weight (Full of	
				(thickness)			(mm)		Fuel)	Fuel)	
Site-Tow Water Bowser 1125	1125 L (250 gallon)	Drinking Water (Blue Tank Only) or Wash, Flush & Site Water	UK Standard	7mm	7mm	2550	1500	1400	200 kg	1325 kg	
Site-Tow Water Bowser 2000	2000 L (440 gallon)	Drinking Water (Blue Tank Only) or Wash, Flush & Site Water	UK Standard	7mm	7mm	3400	1860	1600	460 kg	2460 kg	
Road-Tow Water Bowser 1125	1125 L (250 gallon)	Drinking Water (Blue Tank Only) or Wash, Flush & Site Water	UK Standard	7mm	7mm	2800	1550	1400	260 kg	1385 kg	

Water Storage



When looking for a robust, reliable, good quality towable water storage bowser suitable for general water usage on and off site, look no further than our MHM Fluid Storage range.

Road-Tow Water Bowser 2000-SA

2000L (440 gallon) road-towable water storage bowser

Road-Tow Water Bowser 2000-TA

2000L (440 gallon) road-towable water storage bowser





STANDARD APPROVED

Optional extras







Multiple Colour Options Available



Optional extras







Multiple Colour Options Available



Features

2000 litre (440 gallon) capacity

Internal anti-surge baffle

22 inch lockable top access cover

Inner sealed and vented lid

Flexible connectivity

Protective galvanised base and durable corrosion free polyethylene inner and outer tank secured by $2 \times \text{stainless}$ steel straps

Complete on single or twin axle road-tow chassis

Benefits

Can be safely transported full of water and plenty of storage for most construction site applications

Additional stability for transport

Secure and simple refill access

xtra protection

Able to suit a variety of applications

Robust, long lasting & ready for work in any environment

Single or twin axle, suspension, brakes, mudguards & rear lights*

– suitable for UK highway use

				Bund		Dimensions — with road-tow kit							
Model	Capacity (full)	Fluid	Design Approval	Material	Inner Tank (thickness)	L	W H		Weight (Without	Weight (Full of			
				(thickness)			(mm)		Fuel)	Fuel)			
Road-Tow Water Bowser 2000-SA	2000 L (440 gallon)	Drinking Water (Blue Tank Only) or Wash, Flush & Site Water	UK Standard	7mm	7mm	3550	1985	1600	600 kg	2600 kg			
Road-Tow Water Bowser 2000-TA	Road-Tow Water Bowser 2000-TA 2000 L (440 gallon) Drinking Water (Blue Tank C		UK Standard	7mm	7mm	3540	1800	1550	500 kg	3000 kg			

Specification

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

Water Storage



When looking for a robust, reliable, good quality road-towable pressure washer bowser suitable for general washing and cleaning on and off site, look no further than our MHM Fluid Storage range.

Road-Tow Pressure Washer Bowser 1125

1125L road-towable pressure washer bowser



Road-Tow Pressure Washer Bowser 2000

2000L road-towable pressure washer bowser



TANK Features

1125 litre (250 gallon) and 2000 litre (440 gallon) capacity

Internal anti-surge baffle

22 inch lockable top access cover

Inner sealed and vented lid

Protective galvanised base and durable corrosion free polyethylene inner and outer tank secured by 2 x stainless steel straps

Complete on road-tow chassis

TANK Benefits

Can be safely transported full of water and enough storage for most construction site applications

Additional stability for transport

Secure and simple refill access

Extra protection

Robust, long lasting & ready for work

in any environment

Single axle, suspension, brakes, mudguards & rear lights – suitable for UK highway use

PRESSURE WASHER Features

3000 PSI/ 200 Bar

Annovi Reverberi water piston pump

Yanmar electric start diesel engine

Strong wraparound metal frame and protective front panel cover

Hand lance, water hose & storage brackets

PRESSURE WASHER Benefits

Plenty of pressure for most site washing applications

Heavy duty and proven reliability

Power, reliability & robust strength

Great protection in a rental and construction environment

For safe and secure storage and transport

pecification

			Techn	ical			Performance Pressure Washer								Dimensions with Road-Tow Kit					
Model	Capacity (full)	Engine Fuel	Fluid	Design Approval	Bund Material (thickness)			Pump Type	Drive	Max Pressure	Max Flow	Hose Length	Noise Level	ι	w	Н	Dry Weight (No Water)	Wet Weight (Water Full)		
Pressure Washer Bowser 1125	(DEO gallop)	Diesel / HVO (HVO = BS EN 15940:2016 Only)	Site Water Only	UK Standard	7mm	7mm	Annovi Reverberi	Triplex Plunger/ RK 15.20 HN	Gearbox		15 Ltr per Min/ 4 Gal per Min		LWA=99 dBa@7m=74	3500 mm	1550 mm	1400 mm	375 kg	1500 kg		
Pressure Washer Bowser 2000	2000 L (440 gallon)	Diesel / HVO (HVO = BS EN 15940:2016 Only)		UK Standard	7mm	7mm	Annovi Reverberi	Triplex Plunger/ RK 15.20 HN	Gearbox	3000 PSI/ 200 Bar	15 Ltr per Min/ 4 Gal per Min	I um I	LWA=99 dBa@7m=74	4100 mm	1985 mm	1600 mm	715 kg	2715 kg		





Additional Products





































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 Age

✓ Any Brand ✓ 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.



GUARANTEED

Your MHM Contacts //







Mat Llewellyn Managing Director

Mob: +44 (0)808 168 9099 Email: info@mhmplant.com



Brad Ireland Group Sales Director – UK, Ireland and Export

Mob: +44 (0)808 168 9099 Email: info@mhmplant.com



David Mallon

National Sales Manager - Key Accounts & Innovation

Mob: +44 (0)7376 005820 Email: davidmallon@mhmplant.com



Mike Grant

Business Development Manager - Scotland

Mob: +44 (0)7961 059064 Email: mikegrant@mhmplant.com



Gregg Taylor

Business Development Manager - Midlands, Wales and South West

Mob: +44 (0)7597 670477 Email: gregg@mhmplant.com



Richard Burchell

Business Development Manager - Northern England

Mob: +44 (0)7376 005822 **Email:** richardburchell@mhmplant.com



Megan Rand

Internal Sales Executive

Mob: +44 (0)7939 017614 Email: sales@mhmplant.com



For more information call MHM TODAY on:

+44 (0)808 168 9099

Or email: sales@mhmplant.com or rehire@mhmplant.com

MHM West (Headquarters)

Unit 3, Aberafan Road, Baglan Industrial Park, Port Talbot, SA12 7DJ

Satellite Depots:

MHM South East // MHM North West MHM Midlands // MHM Scotland





