

Demon Catalogue

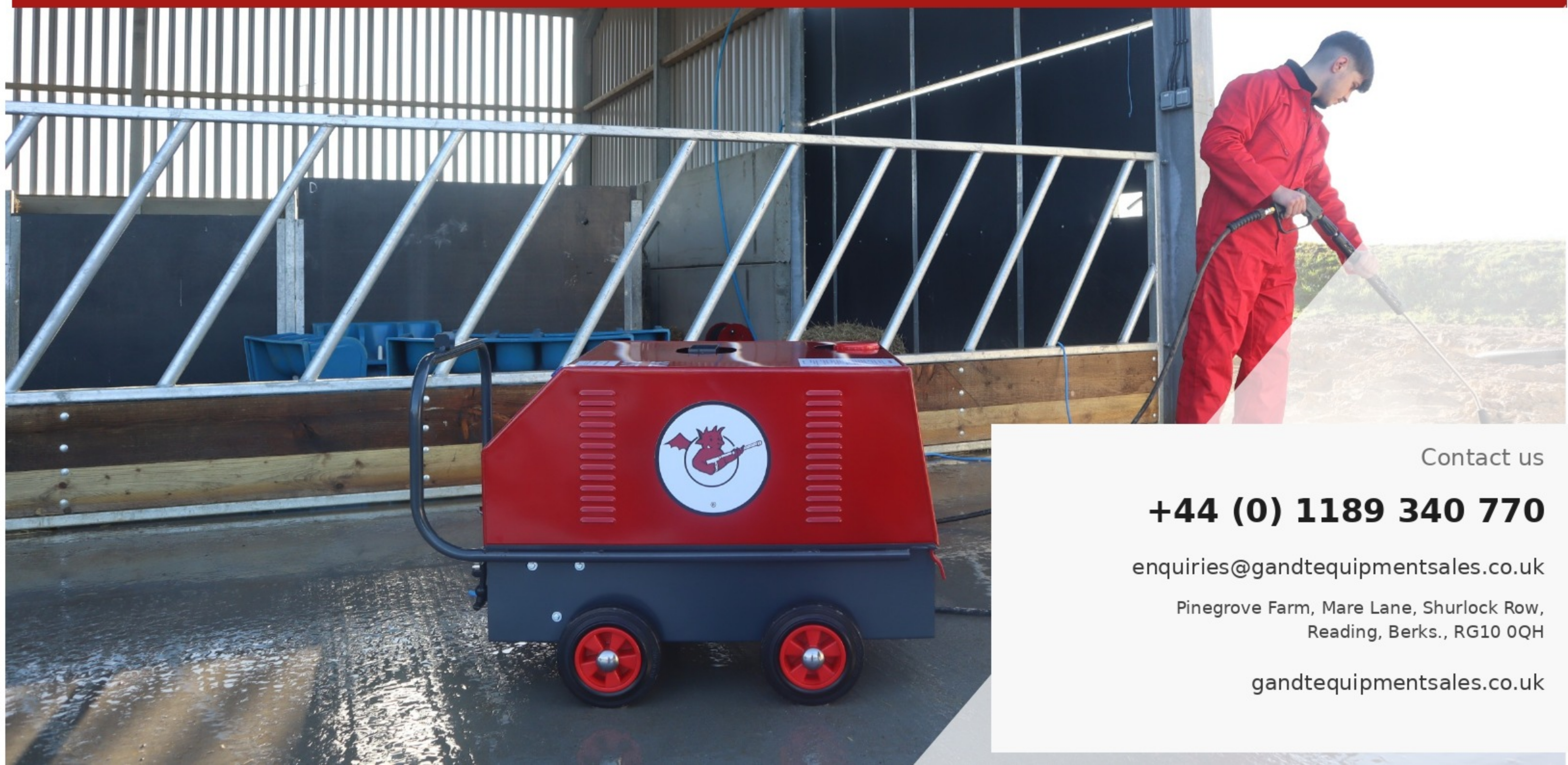


Professional Pressure Washers built for Professional Users

DEMON

Pressure Washers

Designed & Manufactured in the UK



Contact us

+44 (0) 1189 340 770

enquiries@gandtequipsales.co.uk

Pinegrove Farm, Mare Lane, Shurlock Row,
Reading, Berks., RG10 0QH

gandtequipsales.co.uk



Welcome

Founded in 1964 and originally selling equipment to the construction industry, Demon have now diversified and evolved to suit their customers needs in an ever changing market place. From selling contractors equipment to manufacturing the Demon range. Of pressure washers has taken nearly 40 years.

With many years of research and development behind us we sincerely believe that the latest Demon range is the UK market leader for safety, quality and reliability.

Demon are the only UK manufacturer to offer a full range of in house manufactured pressure washers and can therefore guarantee a consistent level of high quality products, independently audited by to BSI ISO9001:2015.

From humble beginnings in a converted stable, Demon now has a purpose built modern factory of 10,000 square feet with a clean assembly shop and separate fabrication and welding workshop.

Whatever your requirements are, you can be sure that Demon have the right solution to your problem and can supply high quality equipment, designed to withstand the rigours of the industrial workplace, safely and reliably for many years.



G&T Construction Equipment Specialists

Pinegrove Farm, Mare Lane, Shurlock Row, Reading, Berks., RG10 0QH

☎ +44 (0) 1189 340 770

✉ enquiries@gandtequipmentsales.co.uk

🌐 gandtequipmentsales.co.uk



Contents

	Demon International		
Page 6	The Industry		
Page 8	Machine Comparison		
	Storm Range		
Page 10	Storm		
Page 13	Storm Wall mounted		
Page 14	Storm Cabinet		
	Hurricane Range		
Page 15	Hurricane		
Page 16	Hurricane Combi		
	Tornado Range		
Page 17	Tornado Electron		
Page 22	Tornado Bowser		
Page 24	Tornado Maxi-Bowser		
Page 25	Tornado Mini-Bowser		
Page 26	Tornado Storm		
	Tempest Range		
Page 27	Tempest		
Page 28	Tempest Cabinet		
		Typhoon Range	
		Page 29	Typhoon
			Saltwater Range
		Page 31	Saltwater Storm
		Page 32	Saltwater Storm Cabinet
		Page 33	Saltwater Hurricane
			Accessories
		Page 34	Fire Fogging Unit
		Page 35	Rotowash
		Page 36	Dust Suppression Head
		Page 37	Mobile Hose Reel
		Page 38	Lances
		Page 39	Spares & Repairs



The Industry

Hobby Machines:

These are the cheapest on the market and can be determined by the use of aluminium cylinder heads, high speed motors and stainless steel pistons. They are designed as limited life machines which should only be used on a 60% duty cycle. Petrol powered machines have lawnmower engines which are direct coupled to the engine. Hoses and lances are all plastic and not very durable.

Commercial Machines:

These are better constructed with more features. Beware, some have high speed motors and some still have aluminium cylinder heads. What you want at this level of product is a brass cylinder head and preferably ceramic pistons and 1450rpm motors. Commercial machines can be 2800rpm or 1450rpm. 2800rpm motors are 60% duty cycle and 1450rpm motors are 100% duty cycle. Petrol and diesel powered machines tend to have pumps running at 3000rpm or 3600rpm, some even have brass heads and ceramic pistons. Machines that draw their own water may work for the first couple of months but seal wear will soon cause the performance to drop dramatically.

Professional Machines:

This level of machine is aimed at professional users who want machines to work reliably day after day. All professional machines have 1450rpm pumps and motors, they will all have brass cylinder heads and the hose will be steel reinforced. All 1450rpm are designed to be self-priming and will draw their own water if fitted with a suitable filter. Petrol and diesel powered machines will all have an intermediate reduction gearbox which allows the engine to rev to 2900rpm but the pumps still rev at 1450rpm.



The Industry

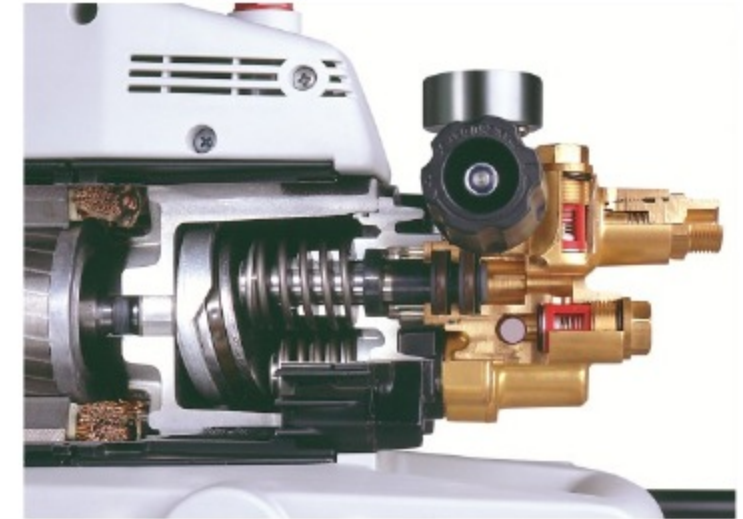
Wobble Plate Pumps:

These are entry level pumps that uses a wobble plate connected to the drive shaft to push pistons back and forth creating suction and then pushing the water out.

There is a large spring for each piston to allow the wobble plate to push against them. This causes the pump to be only 70% efficient because it has to push against the water and springs. Wobble pumps are not economically repaired as they have many intricate parts in tough to get to places and are sealed shut before leaving the factory.

Crankshaft Pumps:

These allow very high pressure and can run for thousands of hours before any maintenance. They use a similar set up to your car engine (crankshaft, connecting rods) to drive positive action pistons to suck in water and then push out water with each stroke. They are nearly 90% efficient and run cooler as they run at less rpm than engine. Crankshaft pumps can easily be repaired if necessary as gaining access to the pump head and valves is simple.



Demon International:

Here at Demon our pressure washers firmly fall into the professional category, as it is essential that our machines withstand the demands of daily industrial use. All of our machines meet and exceed the definition of professional machines to ensure that we are providing our customers with the quality of pressure washer that they need.

All of our pressure washers have 1450rpm pumps, brass heads, suction filters, gearboxes, steel reinforced hoses, steel lances, steel chassis and top brand engines like Honda, Yanmar or Loncin. All Demon machines also benefit from having crankshaft pumps, we believe that these are superior to wobble plate pumps and allow our customers to get the best use out of their machine.

Excellence comes as standard with every Demon pressure washer. We strive to lead in the industry where others merely follow.



Comparison

Cold Water Pressure Washers

		Hurricane		Tornado			Storm	
		Hurricane E	Hurricane	Mini-Bowser E	Maxi-Bowser	Electron	Storm	Storm Wall Mount
Water	Water supply needed	✓	✓				✓	✓
	Water tank included			✓	✓	✓		
Power Source	Petrol or Diesel		✓		✓			
	Mains electric						✓	✓
	Battery	✓		✓		✓		
Manoeuvrability	Mobile	✓	✓	✓	✓	✓	✓	
	Static							✓
	Trailer Mounted					✓		



Comparison

Hot Water Pressure Washers

		Tempest		Typhoon
		Tempest	Tempest Cabinet	Typhoon
Water	Water supply needed	✓	✓	✓
	Petrol or Diesel			✓
Power Source	Mains electric	✓	✓	
	Mobile	✓		✓
Manoeuvrability	Static		✓	



Storm

Electric Cold Water Pressure Washer

Technical Data	Storm 1	Storm 1 with Hose Reel	Storm 2	Storm 2 with Hose Reel	Storm 4 with Hose reel
Pressure	1500 PSI	1500 PSI	1200 PSI	1200 PSI	2900 PSI
Water Flow	11 litres/min	11 litres/min	11 litres/min	11 litres/min	15 litres/min
Hose Reel	No	Yes	No	Yes	Yes
Motor Output	2.2 kw	2.2 kw	2.2 kw	2.2 kw	5.5 kw
Motor and Pump Speed	1450 rpm	1450 rpm	1450 rpm	1450 rpm	1450 rpm
Voltage	230 Volt	230 Volt	110 Volt	110 Volt	415 Volt
Current (FLC)	12 Amps	12 Amps	22 Amps	22 Amps	12 Amps
Weight (dry)	43kgs	69kgs	44kgs	70kgs	78kgs
Length x Width x Height (MM)	660x400x975	800x540x720	660x400x975	800x540x720	800x540x720
Order Reference	STORM001	STORM001A	STORM002	STORM002A	STORM004

Features Include:

- ⇒ Folding handle
- ⇒ 200mm solid rubber wheels for easy movement
- ⇒ Durable plastic cover
- ⇒ Chemical pick up
- ⇒ Industrial quality machines
- ⇒ Ceramic pistons & stainless steel valves
- ⇒ Easy to operate
- ⇒ Comes with 9 metre high pressure hose
- ⇒ Full range of accessories available
- ⇒ Available with or without hose reel





Storm

Wall Mounted Electric Pressure Washer

Technical Data	Storm Wall Mount 1	Storm Wall Mount 4
Pressure	1500 PSI	2900 PSI
Water Flow	11 litres/min	15 litres/min
Motor Output	2.2 kw	5.5 kw
Motor and Pump Speed	1450 rpm	1450 rpm
Voltage	230 Volt	415 Volt
Current (FLC)	12 Amps	12.6 Amps
Weight (dry)	55kgs	70kgs
Length x Width x Height (MM)	730x475x450	730x475x450
Order Reference	STORM006	STORM008



Features Include:

- ⇒ Made from Stainless steel
- ⇒ Auto-stop function
- ⇒ Chemical injection facility
- ⇒ Heavy duty construction
- ⇒ Designed for prolonged daily use
- ⇒ Can be used on a hot water ring main (viton seals)
- ⇒ Ideal for use in factories, workshops and in food production



Storm

Static Twin Pump Electric Pressure Washer

Technical Data	Storm Twin Cabinet 1	Storm Twin Cabinet 4
Pressure	1500 PSI	2900 PSI
Water Flow	11 litres/min	15 litres/min
Motor Output	2.2 kw	5.5 kw
Motor and Pump Speed	1450 rpm	1450 rpm
Voltage	230 Volt	415 Volt
Current (FLC)	12 Amps	12.6 Amps
Weight (dry)	180kgs	210kgs
Length x Width x Height (MM)	900x580x1600	900x580x1600
Order Reference	STORM012	STORM013



Features Include:

- ⇒ Auto-stop function
- ⇒ Low water cut out
- ⇒ Single or dual use
- ⇒ Chemical injection facility
- ⇒ Heavy duty construction
- ⇒ Designed for prolonged daily use
- ⇒ 18 Litre water tank
- ⇒ Can be used on a hot water ring main (viton seals)
- ⇒ Ideal for use in factories, workshops and in food production



Hurricane

Petrol Powered Cold Water Pressure

Technical Data	Hurricane P1	Hurricane P2	Hurricane P2 with Hose Reel
Pressure	1500 PSI	2200 PSI	2200 PSI
Water Flow	11 litres/min	13 litres/min	13 litres/min
Engine	Loncin	Honda or Loncin	Honda or Loncin
Engine Power	4 HP	6.5 HP	6.5 HP
Starter	Rope	Rope	Rope
Gearbox	No	2:1 Reduction	2:1 Reduction
Weight (dry)	20kgs	32kgs	45kgs
Length x Width x Height (MM)	680x400x550	650x650x670	800x650x830
Order Reference	HURP1	HURP2	HURP2HR



Features Include:

- ⇒ Genuine Honda or Loncin engine
- ⇒ Folding handle
- ⇒ Rubber mounted engine
- ⇒ Robust tubular chassis
- ⇒ 400mm pneumatic wheels
- ⇒ In-house manufactured steel hose reel
- ⇒ Comes with 9m of hose (non-hose reel machine) or 15m of hose (hose reel machine) and a trigger & lance as standard



Hurricane

Petrol Powered Cold Water Pressure

Technical Data	Hurricane P4	Hurricane P4 with Hose Reel
Pressure	2900 PSI	2900 PSI
Water Flow	15 litres/min	15 litres/min
Engine	Honda or Loncin	Honda or Loncin
Engine Power	11 HP	11 HP
Starter	Rope	Rope
Gearbox	2:1 Reduction	2:1 Reduction
Weight (dry)	44kgs	78kgs
Length x Width x Height (MM)	740x780x770	950x780x830
Order Reference	HURP4	HURP4HR

Features Include:

- ⇒ Genuine Honda or Loncin engine
- ⇒ Compact & portable
- ⇒ Rubber mounted engine to reduce noise & vibration
- ⇒ Minimal maintenance & low running costs
- ⇒ In-house manufactured steel hose reel
- ⇒ Comes with 9m of hose (non-hose reel machine) or 30m of hose (hose reel machine) and a trigger & lance as standard





Hurricane

Diesel Powered Cold Water Pressure

Technical Data	Hurricane D1ES	Hurricane D1ES with Hose Reel
Pressure	2900 PSI	2900 PSI
Water Flow	15 litres/min	15 litres/min
Engine	Yanmar L100	Yanmar L100
Engine Power	10 HP	10 HP
Starter	Electric	Electric
Gearbox	2:1 Reduction	2:1 Reduction
Weight (dry)	105kgs	135kgs
Length x Width x Height (MM)	740x780x770	950x780x830
Order Reference	HURD1E	HURD1EHR

Features Include:

- ⇒ Electric push button start
- ⇒ Has overheat protection
- ⇒ Easy to move and transport
- ⇒ In-house manufactured steel hose reel
- ⇒ Comes with 9m of hose (non-hose reel machine) or
- ⇒ 30m of hose (hose reel machine) and a trigger & lance as standard
- ⇒ Comes with a suction hose & filter and chemical pick up
- ⇒ Available with a chalywn valve and spart arrestors





Combi

Petrol Powered Pressure Washer
with inbuilt Rotowash

Technical Data	Hurricane P2 Combi	Hurricane P4 Combi
Pressure	2200 PSI	2900 PSI
Water Flow	13 litres/min	15 litres/min
Engine	Honda or Loncin	Honda or Loncin
Engine Power	6.5 HP	11 HP
Starter	Rope	Rope
Gearbox	2:1 Reduction	2:1 Reduction
Weight (dry)	54kgs	78kgs
Length x Width x Height (MM)	1440x550x940	1680x700x940
Order Reference	HURC	HURC1



Features Include:

- ⇒ Genuine Honda or Loncin engine
- ⇒ Comes with 9 metres of hose and a lance & trigger as standard
- ⇒ Reverts from a rotowash to a pressure washers easily
- ⇒ Rubber mounted engine to lower vibration
- ⇒ Twin spinning arms turn at 2000rpm
- ⇒ Cleans pavements, walkways, sports grounds and pontoons efficiently



Tornado E

Battery Powered Cold Water Mini-Bowser

Technical Data	Tornado Mini-Bowser E
Water Flow	13 litres/min
Motor	24 Volt DC Motor
Water Tank Capacity	150 litres
Weight (dry)	136kgs
Length x Width x Height (MM)	1170x660x870
Order Reference	TOR0016

Features Include:

- ⇒ 15 minutes of cleaning away from a water source
- ⇒ Anti-puncture wheels
- ⇒ Comes with charger
- ⇒ Charger operating temperatures are from -10°C to +45°C (14°F to 113°F).
- ⇒ DC motors are 95% efficient, petrol and diesel engines are 20% efficient
- ⇒ Comes with 15 metres of hose and lance & trigger as standard
- ⇒ Lithium ION batteries
- ⇒ Sound power level 68db
- ⇒ In optimal conditions this unit can give you up to 2.5 hours of constant running time with the trigger pulled, so we estimate an actual working time of about 5 hours.





Tornado E

Battery Powered Cold Water Maxi-Bowser

Technical Data	Tornado Maxi-Bowser E
Water Flow	13 litres/min
Motor	24 Volt DC Motor
Water Tank Capacity	225 litres
Weight (dry)	136kgs
Length x Width x Height (MM)	1290x660x990
Order Reference	TOR00191

Features Include:

- ⇒ Self propelled axel operated by a button on the machine handle so no need to push
- ⇒ Comes with charger
- ⇒ Comes with 30 metres of hose and turbo lance & trigger as standard
- ⇒ Lithium ION batteries
- ⇒ Sound power level 68db
- ⇒ In optimal conditions this unit can give you up to 2.5 hours of constant running time with the trigger pulled, so we estimate an actual working time of about 5 hours.





Tornado E

Bowser Battery Replacement for Fossil Fuelled Engines

Technical Data	Tornado Electron
Water Flow	13 litres/min
Motor	24 Volt DC Motor
Weight (dry)	136kgs
Length x Width x Height (MM)	1170x660x870
Order Reference	TOR0018



Features Include:

- ⇒ Lithium ION batteries
- ⇒ Zero emission cleaning
- ⇒ Comes with charger
- ⇒ Charger operating temperatures are from -10°C to +45°C (14°F to 113°F).
- ⇒ Comes with 30 metre hose on the integral hose reel
- ⇒ Can be mounted onto any unit with a water source like a towed bowser or skid mounted bowser
- ⇒ In optimal conditions this unit can give you up to 3 hours of constant running time with the trigger pulled, so we estimate an actual working time of about 5 hours.



Tornado E

Battery Powered Cold Water Skid Mounted

Technical Data	Tornado Electron
Water Flow	13 litres/min
Motor	24 Volt DC Motor
Water Capacity	900 Litres
Length x Width x Height	2000mm x 1000mm x 1000mm
Weight (dry)	295kgs
Order Reference	TOR0002



Features Include:

- ⇒ Lithium ION batteries
- ⇒ In optimal conditions this unit can give you up to 3 hours of constant running time with the trigger pulled, so we estimate an actual working time of about 5 hours.
- ⇒ Zero emission cleaning
- ⇒ Charger operating temperatures are from -10°C to +45°C (14°F to 113°F).
- ⇒ Comes with 30 metre hose on the integral hose reel
- ⇒ Comes with a charger as standard



Tornado E

Battery Powered Cold Water Towed Bowser

Technical Data	Tornado Electron
Water Flow	13 litres/min
Motor	24 Volt DC Motor
Water Capacity	1100 Litres
Weight (dry)	386kgs
Order Reference	TOR0017



Features Include:

- ⇒ In optimal conditions this unit can give you up to 3 hours of constant running time with the trigger pulled, so we estimate an actual working time of about 5 hours.
- ⇒ Lithium ION batteries
- ⇒ Zero emission cleaning
- ⇒ Charger operating temperatures are from -10°C to +45°C (14°F to 113°F).
- ⇒ Comes with 30 metre hose on the integral hose reel
- ⇒ Comes with a charger as standard



Tornado

Petrol & Diesel Powered Cold Water Towed Bowser

Technical Data	Tornado P4	Tornado D1ES	Tornado P5
Pressure	2900 PSI	2900 PSI	2900 PSI
Water Flow	15 litres/min	15 litres/min	15 litres/min
Engine	Honda or Loncin	Yanmar L100	Honda IGX390
Starter	Rope	Electric	Rope
Gearbox	2:1 Reduction	2:1 Reduction	2:1 Reduction
Water Tank Capacity	1125 Litres	1125 Litres	1125 Litres
Brakes	Yes	Yes	Yes
Weight (dry)	378kgs	435kgs	386kgs
Order Reference	TOR0020	TOR0030	TOR0015



Features Include:

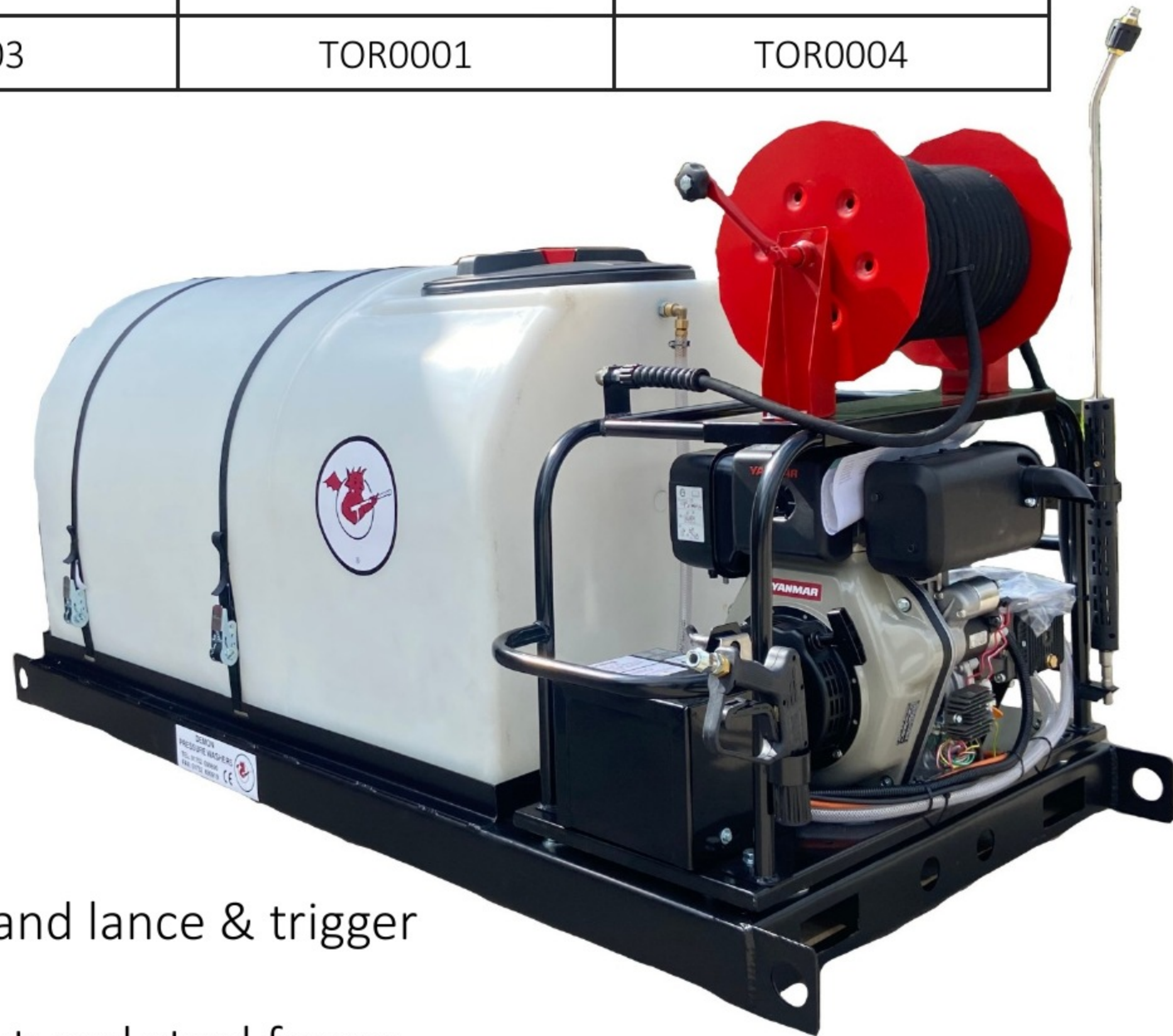
- ⇒ Galvanised chassis
- ⇒ Comes with 30 metre of hose and lance & trigger as standard
- ⇒ Has a robust in-house manufactured steel hose reel
- ⇒ Braked trailer with auto-reverse hitch
- ⇒ 1125 litre baffled bowser
- ⇒ Quick drain valve



Tornado

Petrol & Diesel Powered Cold Water Skid Bowser

Technical Data	Tornado P4	Tornado D1ES	Tornado P5
Pressure	2900 PSI	2900 PSI	2900 PSI
Water Flow	15 litres/min	15 litres/min	15 litres/min
Engine	Honda GX340 or Loncin	Yanmar L100	Honda IGX390
Starter	Rope	Electric	Rope
Gearbox	2:1 Reduction	2:1 Reduction	2:1 Reduction
Water Tank Capacity	900 Litres	900 Litres	900 Litres
Length x Width x Height	2000mm x 1000mm x 1000mm	2000mm x 1000mm x 1000mm	2000mm x 1000mm x 1000mm
Order Reference	TOR0003	TOR0001	TOR0004



Features Include:

- ⇒ Forklift compatible frame
- ⇒ Comes with 30 metre of hose and lance & trigger as standard
- ⇒ Has a robust in-house manufactured steel frame and hose reel
- ⇒ 900 litre baffled bowser
- ⇒ Quick drain valve
- ⇒ Chemical pick up and lance holder
- ⇒ Can be securely locked away at night and is at a lower risk of theft than a towed bowser



Tornado

Petrol & Diesel Powered Cold Water Maxi-Bowser

Technical Data	Tornado P2 Maxi	Tornado P4 Maxi	Tornado D1 L70
Pressure	2200 PSI	2900 PSI	2200 PSI
Water Flow	13 litres/min	15 litres/min	13 litres/min
Engine	Honda or Loncin	Honda or Loncin	Yanmar L70
Starter	Rope	Rope	Electric
Gearbox	2:1 Reduction	2:1 Reduction	2:1 Reduction
Engine Power	6.5 HP	11 HP	6.7 HP
Water Tank Capacity	225 Litres	225 Litres	225 Litres
Weight (dry)	90kgs	110kgs	130kgs
Length x Width x Height (MM)	1290x660x990	1290x660x990	1290x660x990
Order Reference	TOR00127	TOR00125	TOR00128



Features Include:

- ⇒ 225 litre water tank, an increase of 50% from the Mini Bowser
- ⇒ Return to tank unloading
- ⇒ In-house manufactured steel hose reel
- ⇒ Can be stored away easily at night for security
- ⇒ An alternative to the conventional towed bowser
- ⇒ Forklift compatible frame and strapping down eyes
- ⇒ 30 metre hose and lance & trigger as standard





Tornado

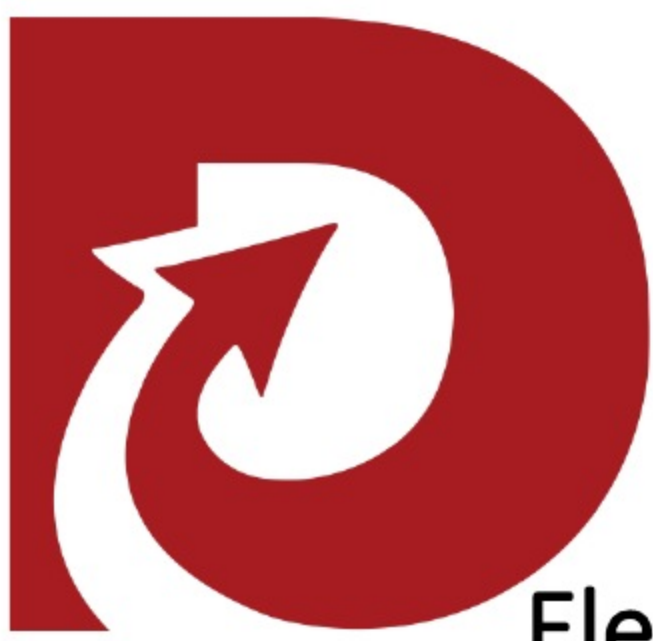
Petrol & Diesel Powered Cold Water Mini-Bowser

Technical Data	Tornado P1 Mini	Tornado P2 Mini	Tornado P4 Mini	Tornado Diesel Mini
Pressure	1500 PSI	2200 PSI	2900 PSI	2200 PSI
Water Flow	11 litres/min	13 litres/min	15 litres/min	13 litres/min
Engine	Loncin	Honda or Loncin	Honda or Loncin	Yanmar L70
Gearbox	None	2:1 reduction	2:1 reduction	2:1 reduction
Engine Power	4 HP	6.5 HP	11 HP	7 HP
Water Tank Capacity	150 litres	150 litres	150 litres	150 litres
Weight (dry)	71kgs	78kgs	90kgs	120kgs
Length x Width x Height (MM)	1170x660x870	1170x660x870	1170x660x870	1170x660x870
Order Reference	TOR0011	TOR0012	TOR0014	TOR0013



Features Include:

- ⇒ 150 litre water tank capacity
- ⇒ Return to tank unloading
- ⇒ In-house manufactured steel hose reel
- ⇒ 15 metre hose and lance & trigger as standard
- ⇒ Large wheels for easy manoeuvrability
- ⇒ Provides up to 15 minutes of cleaning away from a water source
- ⇒ Ideal for narrow walkways, paths and public cleaning



Tornado

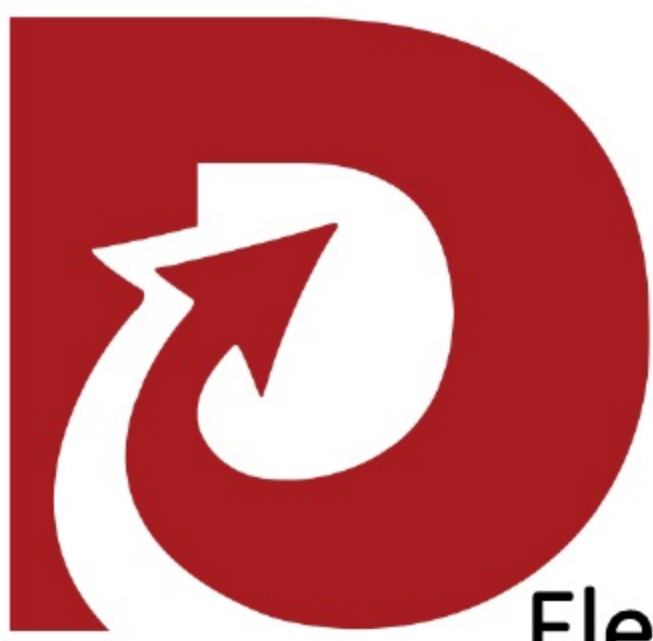
Electric Powered Cold Water Mini-Bowser

Technical Data	Tornado Storm 1	Tornado Storm 2
Pressure	1500 PSI	1200 PSI
Water Flow	11 litres/min	11 litres/min
Motor	2.2 KW	2.2 KW
Motor & Pump Speed	1450 rpm	1450 rpm
Voltage	230 volts	110 volts
Current (FLC)	12 amps	22 amps
Water Tank Capacity	150 litres	150 litres
Weight (dry)	73kgs	74kgs
Length x Width x Height (MM)	1170x660x870	1170x660x870
Order Reference	TOR0008	TOR0007

Features Include:

- ⇒ Provides up to 15 minutes of cleaning away from a water source
- ⇒ Ideal for quiet cleaning in public areas when not water source is available
- ⇒ In-house manufactured steel hose reel
- ⇒ 15 metre hose and lance & trigger as standard
- ⇒ Large wheels for easy manoeuvrability
- ⇒ Ceramic pistons & stainless steel valves
- ⇒ 150 litre water tank capacity
- ⇒ Self cleaning filtration system





Tempest

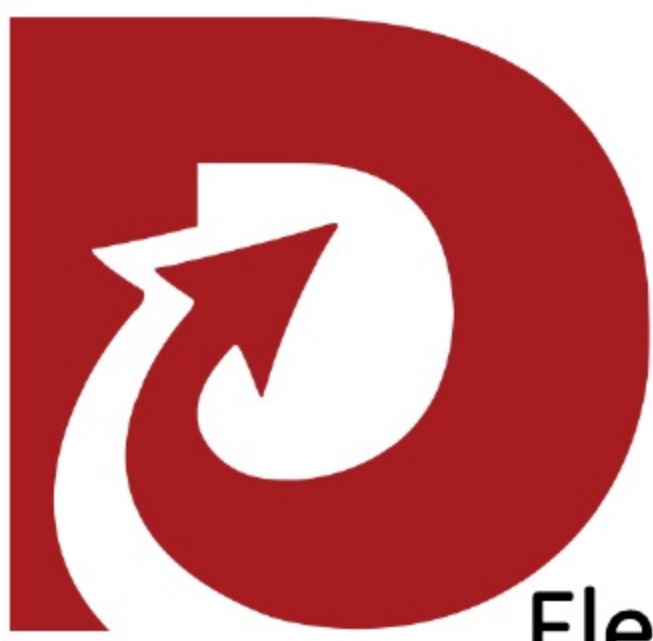
Electric Powered Hot Water Pressure Washer

Technical Data	Tempest 1	Tempest 3	Tempest 4
Pressure	1500 PSI	1200 PSI	2900 PSI
Water Flow	11 litres/min	11 litres/min	15 litres/min
Motor	2.2 KW	2.2 KW	505 KW
Motor & Pump Speed	1450 rpm	1450 rpm	1450 rpm
Auto Stop	Yes	Yes	Yes
Voltage	230 volts	110 volts	415 volts
Current (FLC)	12.5 amps	22 amps	12.6 amps
Water Outlet Temp	82°C to 93°C	82°C to 93°C	82°C to 93°C
Weight (dry)	105kgs	105kgs	109kgs
Length x Width x Height (MM)	990x575x675	990x575x675	990x575x675
Order Reference	TEMP001A	TEMP003A	TEMP004A

Features Include:

- ⇒ Auto shutdown as standard
- ⇒ Boiler heated with kerosene or diesel
- ⇒ Large 24 litre fuel tank
- ⇒ All steel construction for durability
- ⇒ Comes with a hot water lance and 9 metre hose as standard





Tempest

Electric Powered Hot Water Pressure Washer Cabinet

Technical Data	Tempest 1 Cabinet	Tempest 4 Cabinet
Pressure	1500 PSI	2900 PSI
Water Flow	11 litres/min	15 litres/min
Motor	2.2 KW	5.5 KW
Motor & Pump Speed	1450 rpm	1450 rpm
Auto Stop	Yes	Yes
Voltage	230 volts	415 volts
Current (FLC)	12.5 amps	12.6 amps
Water Outlet Temp	82°C to 93°C	82°C to 93°C
Weight (dry)	180kgs	184kgs
Length x Width x Height (MM)	900x580x1600	900x580x1600
Order Reference	TEMP006	TEMP008

Features Include:

- ⇒ Mild steel powder coated cabinet
- ⇒ Lockable and removable front panel
- ⇒ Auto stop function
- ⇒ High pressure cleaning facility
- ⇒ Low water shut off
- ⇒ Frost stat protection
- ⇒ Boiler heating by kerosene or diesel
- ⇒ In cabinet chemical storage
- ⇒ Ideal for garages and workshops





Typhoon

Petrol & Diesel Powered Hot Water Pressure Washer

Technical Data	Typhoon 1
Pressure	2750 PSI
Water Flow	15 litres/min
Engine	Yanmar L100 AE-DE
Cooling System	Air
Engine Power	7.3 HP
Voltage	110 volts
Drive	HTD Belt Drive
Water Outlet Temp	74°C to 93°C
Weight (dry)	215kgs
Length x Width x Height (MM)	1190x1010x900
Order Reference	TYP002

Features Include:

- ⇒ Robust hot and cold water pressure washer
- ⇒ Boiler heated by diesel
- ⇒ Designed for heavy industrial use
- ⇒ Large pneumatic wheels to reduce vibration and aid in manoeuvrability
- ⇒ Simple to understand control panel
- ⇒ Diesel is available with a Chalwyn Valve and Spark Arrestors





Typhoon

Petrol & Diesel Powered Hot Water Pressure Washer

Technical Data	Trailer Typhoon 2
Pressure	2900 PSI
Water Flow	15 litres/min
Engine	Yanmar L100 AE-DE
Cooling System	Water
Engine Power	7.3 HP
Voltage	110 volts
Drive	Direct
Water Outlet Temp	74°C to 93°C
Weight (dry)	kgs
Length x Width x Height (MM)	
Order Reference	TYP0045

Features Include:

- ⇒ Robust hot and cold water pressure washer
- ⇒ Boiler heated by diesel
- ⇒ Designed for heavy industrial use
- ⇒ Towable trailer unit
- ⇒ 800L water tank, hose reel, tool box and two post lights included on this unit





Saltwater

Electric Powered Cold Water Pressure Washer

Technical Data	Storm Saltwater
Pressure	2900 PSI
Water Flow	15 litres/min
Motor	5.5 KW
Motor & Pump Speed	1450 rpm
Current (FLC)	12 amps
Voltage	415 volts
Weight (dry)	78kgs
Length x Width x Height (MM)	870x650x950
Order Reference	STORM005A

Features Include:

- ⇒ Fully galvanised frame
- ⇒ Stainless steel pump & unloader
- ⇒ Large wheels for ease of use
- ⇒ Industrial quality machine
- ⇒ Ceramic pistons & stainless steel valves
- ⇒ Easy to operate
- ⇒ Comes with a 9 meter hose and lance & trigger as standard
- ⇒ Can suck saltwater directly from the sea





Saltwater

Electric Powered Cold Water Pressure Washer Wall Mount

Technical Data	Storm 4 Saltwater Wall Mount
Pressure	2900 PSI
Water Flow	15 litres/min
Motor	5.5 KW
Motor & Pump Speed	1450 rpm
Current (FLC)	12 amps
Voltage	415 volts
Weight (dry)	75kgs
Length x Width x Height (MM)	730x475x450
Order Reference	STORM0085

Features Include:

- ⇒ Stainless Steel Cabinet
- ⇒ Stainless steel pump & unloader
- ⇒ Industrial quality machine
- ⇒ Ceramic pistons & stainless steel valves
- ⇒ Easy to operate
- ⇒ Comes with a 9 meter hose and lance & trigger as standard
- ⇒ Auto stop function





Saltwater

Diesel Powered Cold Water Pressure Washer

Technical Data	Saltwater Hurricane Diesel
Pressure	2900 PSI
Water Flow	15 litres/min
Engine	Yanmar L100 AE-DE
Engine Power	10 HP
Starter	Electric
Gearbox	2:1 reduction
Weight (dry)	105kgs
Length x Width x Height (MM)	780x810x1080
Order Reference	HURD1SW

Features Include:

- ⇒ Compact and portable
- ⇒ Simple to operate
- ⇒ Fully galvanised frame
- ⇒ Stainless steel pump & unloader
- ⇒ Rubber mountings reduce vibration and noise
- ⇒ Minimal maintenance & low running costs
- ⇒ Comes with a 9 metre hose and trigger & lance as standard
- ⇒ Can suck saltwater directly from the sea
- ⇒ Perfect for use on docks or pontoons, especially when paired with our Saltwater Rotowash





Fire Fogging

Self Contained First Response Fire Fogging Unit

Features Include:

- ⇒ A self contained unit that has everything that you need in a first response fire unit
- ⇒ Choose a water capacity that suits the space that is accessible to you, choose from 250 litre to 500 litre water tanks
- ⇒ Stop the spread of fire whilst waiting for the fire services to arrive
- ⇒ Unit can be made to fit your vehicle
- ⇒ Can have up to 50 metres of hose and can have varying lances
- ⇒ Customers that are already benefitting from the Demon Fire Fogging Unit include, Devon & Somerset Fire & Rescue, Dartmoor National Park, Atholl Estate and Highland Offroad
- ⇒ Fogging units can be designed to fit permanently onto a vehicles or trailers, or movable from one carrier to another





Rotowash

Technical Data	Stainless 20"	Stainless 24"
Order Reference	DEM1003852	DEM100385



Features Include:

- ⇒ 276 bar maximum pressure
- ⇒ 30 litres per minute maximum flow rate
- ⇒ A 50mm heavy duty skirt eliminates overspray
- ⇒ The Rotowash glides effortlessly over any flat surface
- ⇒ Can be used with a wide range of pressure washers
- ⇒ Will not damage wooden surfaces
- ⇒ Demon Stainless Rotowash 24" has a 24" diameter cleaning deck
- ⇒ Demon Stainless Rotowash 20" has a 20" diameter cleaning deck
- ⇒ 80°C maximum operating temperature





Dust Suppression



Features Include:

- ⇒ The Dust Suppression Head has been designed for ease of use and efficiency, covering up to 60 sq metres per minute
- ⇒ The Dust Suppression Head can be fitted to the Tornado Mini-Bowser, the Tornado Mini-Bowser E, the Tornado Storm and the Tornado Bowser depending on your needs
- ⇒ Our Dust Suppression Head is also detachable for hand held application, ideal for reaching higher areas or around corners
- ⇒ In a few seconds the Dust Suppression Head can reach an area of 2 metres wide by 5 metres deep, so you can cover a large area in a short space of time





Hose Reel

Mobile Hose Reel

Hose Length	30 Metres	50 Metres	75 Metres	100 Metres
Order Reference	DEM100383	DEM1003841	DEM1003842	DEM1003843



Features Include:

- ⇒ Will hold up to 100 metres of high pressure hose on an easy to move frame
- ⇒ All steel lightweight chassis
- ⇒ 400mm pneumatic wheels provide great manoeuvrability
- ⇒ Easy wind handle & locking pin for ease of use
- ⇒ Demon hose reel comes with the option of different hose lengths dependant on your needs



Accessories

Flat Brush—Water and chemical pass through the middle of the brush, ideally for cleaning where agitation of the cleaning chemical is essential to loosen stubborn dirt.

DEM10052



Turbo Lance—Concentrates the water into a single jet which rotates at speed, combining the benefits of a pencil and fan jet nozzle.

DEM100521



Foam Lance— Shown with a QR trigger (not included). Comes with 5m of chemical pipe.

MTM140289

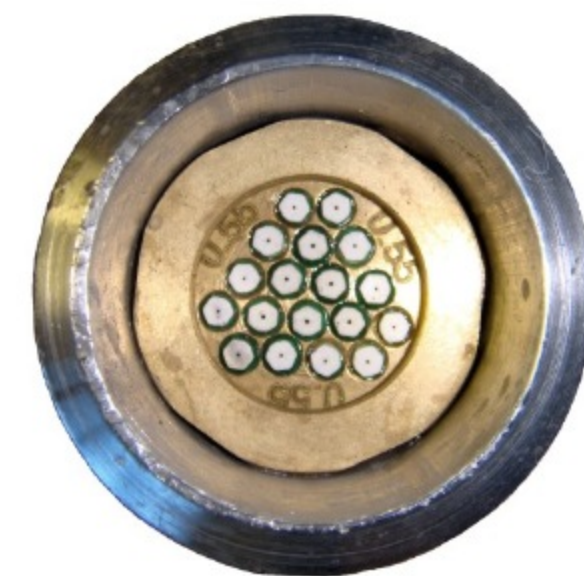


Quick Release Trigger—Easily swap between accessories with Demons unique QR trigger. Slide the collar forward and release the lance, push the new accessory into the socket to secure.

DEM10030



Chewing Gum Removal System—Used with cold water at a pressure of 200 bar and 15 litres per minute the 18 ceramic micro jets grip gum and peel it away from the floor. Simple to use and very effective.



Telescopic Lance— Ideal for cleaning higher buildings rather than using scaffolding or ladders. Also useful for high sided machinery and vehicles. Available in lengths of 3.6m, 5.4m or 7.3m.





Spares & Repairs

As the manufacturer we hold large stocks of components. You can usually have your spares on next day delivery with out courier or on the same day when collected.

Our philosophy is to design 'special purpose machines' based on current production machines so that in the future we can guarantee supply of spares to keep our customers machines in good working condition.

All changes and improvements to our machines can be fitted to older machines that are currently in service, therefore it is always possible for you to continually upgrade your machine.



Servicing and Repair Guides:

Demon have now developed Technical Downloads that can be downloaded from our website and contain information of servicing of our machines along with detailed spare parts diagrams.

Visit <https://www.demon-pressure-washers.co.uk/technical-downloads/>