

PORTABLE PUMPS PRODUCT GUIDE

Trusted by wildland firefighters since the 1920s

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COMPANY PROFILE

WATERAX has a long, proud and exciting history of moving water around the world. WATERAX originated as Watson Jack & Company, which was founded in 1898 by Montreal, Quebec native John Colquhoun Watson Jack. Born on August 19, 1870, Jack was a Canadian inventor, businessman and trail-blazer.

Since the 1960s, the MARK-3[®] series has been the gold standard in performance, reliability and durability. The MARK-3[®] is the standard wildland portable fire pump trusted by forestry agencies around the world and a truly innovative Canadian success story. Between the 1980s and 2010s the company continued to transform, operating under different banners until it was incorporated into WATERAX in 2014. Based in Montreal, Quebec, today the company exports wildland firefighting equipment to over 50 countries around the world.

WATERAX is a vibrant, Montreal-based company whose work makes a real difference to wildland firefighters worldwide. We're a successful, multi-disciplinary team of professionals who share a core belief in teamwork and reward for a job well done.

A product is only as good as the service behind it. At WATERAX, we back up our quality products with steadfast service. Trust us to be there when you need us.

Quality. Reliability. Trust. Our pumps are as tested and proven as the men and women who use them every day.

OUR MISSION

The WATERAX mission is to place powerful, precision engineered lightweight portable pumps into the hands of our heroic wildland firefighters to move water to keep people safe, protect our forests and communities from the ravages of wildfires.

WATERAX'S LONG **AND PROUD HISTORY**



1964

WAJAX acquires Pacific Marine's

2014

The business is

TODAY,

The WATERAX brand harnesses the powerful essence of the historical names Watson & Jack Co, WAJAX and Wildfire. By returning to its roots, WATERAX is aligning itself with the original purpose of the company, with a new identity that communicates the core nature of our manufacturing activities and our distinctive portable pump products brand. In other words, we've been moving water for a very long time!

THE WATERAX WAY

WATERAX is proud to continue its almost century-long tradition of designing, manufacturing and supporting high-performance and durable portable pumps. The key to its success lies in its ability to craft high quality components which form the cornerstone of superior and dependable pump performance.

DETACHABLE MULTI-STAGE PUMP ENDS

WATERAX performance and dependability come from our superior multi-stage pump end design that provides unrivaled pressure and volume.

Unique blister resistant mechanical rotary seal to prolong pump end longevity. Maintenance free sealed bearing to avoid the need for greasing the pump end in the field. Anodized aluminium impellers and pump body which eliminate galvanic corrosion common with bronze impellers.



LOW MAINTENANCE DRIVE ASSEMBLY

Originally designed for the BB-4[®], the WATERAX low maintenance drive assembly has been time-tested under the most difficult conditions and proven to be dependable and reliable for more than 40 years.



INNOVATIVE QUICK-RELEASE CLAMP

Our innovative pump end quick-release clamp provides ease of maintenance without having to disassemble the complete unit, thus significantly reducing equipment downtime, which can prove crucial in emergency situations.



CONVENIENT 2-IN-1 SYSTEM

The WATERAX 2-in-1 system enables the easy interchanging of pump ends in the field. The platform is also compatible with either a high-pressure or a mid-range pump end, providing users with maximal performance flexibility at the lowest possible cost.

THE WATERAX PLATFORM

WATERAX offers a complete line of high performance pump ends suited to meet the most difficult water handling requirements. The WATERAX platform is composed of a low maintenance drive assembly, a Mid-Range pump end and four high-pressure pump ends. The platform's unique feature is its quick-release clamp system which allows for the hook up of any WATERAX pump end to its drive assembly as well as almost instantaneous pump end detachment and interchange. This reduces equipment downtime, increases its flexibility and significantly cuts costs. These components are ideal for original equipment manufacturers looking to adapt high quality pump ends to their respective fire apparatus.

WATSON EDITION PUMP END

The Watson Edition Pump End is a 4-stage high-pressure pump end that delivers the same optimized hydraulic efficiency as other pumps in its category, but with 40% less weight due to its corrosion-free composite material and compact frame featuring impellers that are 25% smaller.

HIGH-PRESSURE PUMP ENDS

The WATERAX high-pressure centrifugal pump ends are offered in 4-stage, 3-stage, and 2-stage configurations. They deliver pressure up to 440 PSI (30.3 BAR) and flows reaching 106 GPM (401 L/min) and are ideal pump ends for moving water over long distance and high elevation.

In addition, all these pump ends have interchangeable spare parts. This helps keep inventory levels and costs low while maximizing the utility and versatility of each stored part. The quality, reliability and durability of these pump ends are what makes them the most trusted in the fire industry.

MID-RANGE PUMP END

The WATERAX B2X is a Mid-Range 2-stage centrifugal pump end that delivers pressure up to 200 PSI (13.8 BAR) and flows reaching 300 US GPM (1136 L/min). A strong show of pressure and volume it is the ideal pump end for dual attack lines dedicated to wildland & urban interface operations.

It is also perfect for high volume remote watering, booster line applications, brush trucks, slip-on units and for uphill tandem operations. The suction and discharge use a combination of Victaulic and national pipe threads to facilitate its plumbing.

DRIVE ASSEMBLY

WATERAX offers an outstanding drive assembly that boosts the performance of pump ends. The drive assembly increases the speed of pump revolutions resulting in increased pressure and volume. The drive assembly is used with the WATERAX quick-release clamp to enable the coupling of the drive assembly to the desired pump end.



MARK-3® Watson / 4-stage



12-16S / 4-Stage



18-16S / 3-Stage



25-16S / 2-Stage



B2X / 2-Stage



C-7220 / Drive Assembly

WATERAX PUMPS

WATERAX has a 120-year track record developing and implementing innovative water-moving solutions designed to withstand the demanding situations and rugged environments in which they are used.



Maintaining the tradition while moving technology forward: the MARK-3[®] Watson Edition plugs right into your existing MARK-3[®] water-moving systems. It will set a new benchmark of excellence for high-pressure fire pumps in the wildland firefighting community for generations to come.



B2XTM MID-RANGE

The B2X[™] is a full line of Mid-Range portable pumps that delivers the best performance of its class with minimal operating costs. The B2X[™] comes in portable & vehicle-mounted configurations and is powered by Briggs & Stratton Vanguard or Honda 4-stroke engines.



A strong show of both pressure and volume makes it the ideal pump for vehicle-mounted applications dedicated to municipal and wildland urban interface operations. The WATERAX quick-release clamp provided on the B2X[™] pump provides ease of maintenance without having to disassemble the complete pump unit thus significantly reducing equipment downtime.



The 4-stage detachable pump end patented in 1958 gave birth to the iconic MARK-3[®]. Since WAJAX first introduced the MARK-3[®] in 1964, it has been the standard wildland portable fire pump used by forestry agencies around the world. A truly outstanding and reliable performer, the MARK-3[®] fire pump is designed to withstand the rigors of firefighting and it is at the core of most water delivery system in wildland operations.





The BB-4[®] is a full line of high-pressure centrifugal pumps that has been used by forest agencies for over 40 years in Type 6 brush trucks. It has become the weapon of choice in wildland operations. The BB-4[®] comes in portable & vehicle-mounted configurations and all models feature a unique greaseless sealed bearing and a blister-resistant mechanical rotary seal. The 4-stage pump end on the BB-4[®] is identical to the pump end on the MARK-3[®] unit which greatly reduces your spare parts inventory and improves your ability to respond to unforeseen equipment damage.





The legendary BB-4[®] is available in Diesel! Strong enough to operate as a source pump for tandem and parallel pumping, it is also optimal for direct attack firefighting, remote watering, sprinkler systems, and is a popular choice for slip-on units. The 4-stage pump end on the BB-4[®] is identical to the pump end on the MARK-3[®] unit, which greatly reduces your spare parts inventory and improves your ability to respond to unforeseen equipment damage.



MINI-STRIKER[®] LIGHTWEIGHT HIGH-PRESSURE FIRE PUMP

STRIKER["]

HIGH-PRESSURE

FIRE PUMP

The MINI-STRIKER[®] pump pairs a reliable single stage pump end with the Honda 4-stroke 2.1 HP engine. Extremely portable and lightweight this mini powerhouse performs well when used by itself or in tandem with other pumps, and is a very popular choice for entry level skid applications.

units and snow making.



The VERSAX[®] is a multipurpose self-priming pump. This unit is driven by a 6 HP or 9 HP Honda engine. This workhorse can be used as a portable pump or on a slip-on unit. Its compact design makes it ideal for a variety of applications such as firefighting, tank filling, water transfers and ATV slip-ons.

The STRIKER[™] is a full line of high-pressure fire pumps powered by Honda 4-stroke engines. Applications include cabin protection, skid











PORTABLE **HIGH-PRESSURE FIRE PUMP**



The Next Generation MARK-3® Fire Pump

The **MARK-3**[®] lightweight portable fire pump has been moving water for forestry agencies around the world since 1964.

It quickly became the gold standard for performance, reliability and durability in wildland firefighting operations.

To improve the MARK-3° pump and update it for the challenges of modern-day wildland firefighting, WATERAX sought the feedback of wildland firefighters. They challenged WATERAX to cut down size and weight without sacrificing performance and reliability.

While maintaining the iconic look of the classic **MARK-3**° pump, the all-new **MARK-3**° **Watson Edition** is an entirely new platform that boasts exciting modernized features including the firstever purpose-built engine for a wildland pump.





A Modern Pump for the Modern Firefighter

Maintaining the tradition while moving technology forward: the **MARK-3**° **Watson Edition** plugs right into your existing **MARK-3**° water-moving systems. It will set a new benchmark of excellence for high-pressure fire pumps in the wildland firefighting community for generations to come. The **MARK-3**° **Watson Edition** greatly improves user experience in the following areas:

Mobility

Unit is 30% lighter and 20% smaller.

- Integrated carriage system
- Easy loading / unloading
- Option to backpack engine side up or down
- Integrated carry handle

Safety

Pump design and features to improve firefighter safety.

- Ergonomic carriage system reduces the risk of back injuries
- Padded straps protect shoulders and back from bruising
- Muffler heat shield protects against severe burns
- Lighter pump reduces incidence and severity of slips, trips, falls and transport-related injuries

User-friendliness

Smart, intuitive and easy to use.

- LED visual interface
- Engine operating status
- Troubleshooting function
- Integrated hour meter and tachometer
- High temperature protection

Ease of start

Starting a MARK-3[®] pump has never been this easy!

- Less force required for easier pull start
- Foothold for improved steadiness
- Engine warm-up indicator
- Anti-flooding feature reduces risk of flooding engine









4-Stage High-Pressure Pump End Same Performance, Less Weight, More Compact

- 30% smaller impellers
- 50% reduction in pump end weight
- Optimized hydraulic efficiency
- Corrosion-free composite material

High-Performance Engine Smaller, Quieter, More Powerful

- Unmatched power-to-weight ratio
- Purpose-built
- More power, 30% lighter
- Perfectly optimized for smaller pump end

Modern User Interface Smart and Intuitive

- Maintenance indicator
- Fuel depletion indicator
- Engine warm-up indicator
- Loss of prime protection (overspeed)
- High temperature protection (overheat)
- Integrated hour meter and tachometer
- USB port for advanced diagnostics
- Bluetooth[®] connectivity

Pre-order your first unit now!

*Product and specifications are subject to change without notice. *All pictures shown are for illustration purpose only, actual product may vary due to product enhancement.



LIGHT. SMART. POWERFUL Learn more about the next generation MARK-3[®] fire pump at watson.waterax.com



MARK-3

PORTABLE **HIGH-PRESSURE FIRE PUMP**



Launched in 1964, the MARK-3[®] lightweight portable pump has been the pump of choice for most wildland fire agencies around the world for decades. Backed by its proven record, the MARK-3[®] pump today is known for high performance, reliability and durability. Its consistent high-pressure output, ability to pump in tandem or series, and toughness to withstand the rigours of firefighting have made the MARK-3[®] the core of most remote water-delivery systems in wildland fire suppression. Following a series of improvements in 2015, today the MARK-3® gives new meaning to durability and reliability.

The upgraded version regualified under the USDA Forest Service 100-hour endurance test in San Dimas on 08/04/15 and has been requalified under QPL Number 5100-274.

AVAILABLE WITH CONFIGURATIONS THAT INCLUDE:

• Fuel tank

• Quick-connect adaptor

Suction protector

APPLICATIONS

• Direct attack wildfire operations

Relay tank pumping for remote watering during firefighting operations

• High-elevation firefighting in mountainous areas

In series pumping over long distances

Parallel pumping for higher volumes

FEATURES AND BENEFITS

Quick-release clamp and detachable pump end for minimal equipment downtime

• Unique blister resistant mechanical rotary seal to prolong pump end longevity

Sealed bearing to eliminate pump end greasing in the field

· Aluminum alloy pump components and anodized parts for lighter weight and greater resistance to corrosion

ITEM NO.	MODEL NO.	DESCRIPTION
100137	MARK-3W	MARK-3® Watson Edition
100099	MK3-QS	The MARK-3®-QS model includes quick-connect discharge adaptors and suction-thread protection.
100102	MK3-TQS	The MARK-3®-TQS model includes a fuel tank, quick-connect discharge adaptors and suction-thread protection.
100105	MK3-U	The MARK-3®-U model includes the SAE 45 fuel connector.



HIGH-PRESSURE FIRE PUMP

When fires occur in remote locations such as wildland forests and mountainous regions, you need a lightweight, robust and compact portable pump, which will allow you to relocate quickly while minimizing fatigue. The MARK-3[®], with its unmatched power-to-weight ratio and two-stroke engine, is your ideal solution.

WATERAX acquired the intellectual property and the rights to manufacture the long-lasting 185cc from ROTAX[®]. We invested heavily in new tooling and major improvements on key engine components in order to make the 185cc engine lighter and more durable.



MARK-3[®]

Engine brand: WATERAX 185cc Engine type: Gas 2-Stroke

Flow rate at specified pressure Free flow: 98 US GPM (371 lpm) Maximum head: 878' (268 m) Weight: 58 lbs (27 kg)

Flow Rate			Pres	sure
US GPM	(lpm)		PSI	(bar)
78	(295)	0	100	(6.9)
65	(246)	@	150	(10.3)
38	(144)	a	250	(17.2)

MINI BASIN ITEM NO. 300393

The Mini Basin is designed for the secondary containment of hazardous materials from fuel and oil spills that occur when operating engine driven, gasoline and diesel powered equipment. It easily collapses for maximum portability and was designed to fit in the MARK-3® kit assembled at numerous fire caches. Strengthening rods, reinforced corners and grommets are provided to add stability and offer a tie-down option.

Construction: 22 oz red vinyl.

Dimensions (deployed): 32" x 32" x 4" (81 x 81 x 10 cm) (collapsed): 4 1/2" X 1 1/2" X 32" (10.5 x 3.8 x 81 cm)

MARK-3[®] PUMP CARRYING PACK ITEM NO. 250117

The C-7404 is a carrying pack designed to transport the MARK-3® fire pump. It features adjustable nylon straps and also serves as an effective resting surface for operating the pump on the terrain.



MARK-3® Portable High-Pressure Fire Pump

The WATERAX 185cc engine features the following enhancements:

- Nikasil-coated cylinder
 Impregnated crankcase
- Composite cooling fan
 Longer recoil rope



MARK-3-B2



Maximum pressure: 380 PSI (26.2 bar)

Flow rate at specified pressure Maximum pressure: **155 PSI** (10.7 bar) Free flow: **180 US GPM** (681 lpm) Maximum head: **358'** (109 m) Weight: **58 lbs** (27 kg)

Engine brand: WATERAX 185cc

Engine type: Gas 2-Stroke

Flow	Rate		Pres	sure
US GPM	(lpm)		PSI	(bar)
25	(95)	@	125	(8.6)
65	(246)	@	100	(6.9)
150	(568)	@	50	(3.4)





BBA

HIGH-PRESSURE **PORTABLE FIRE PUMP**

BB-4**HIGH-PRESSURE PORTABLE FIRE PUMP**



The BB-4[®] is a high-pressure centrifugal pump that has been used by forestry agencies to combat wildfires for over 40 years. It has been the weapon of choice in many wildland operations and is especially suited for type 6 brush trucks. Available in portable and vehicle-mounted configurations, the BB-4[®] pump generates the high pressure required to overcome challenges that arise in difficult terrain. A unique feature of the BB-4[®] pump is the guick-release pump head that is interchangeable with the MARK-3[®]. This greatly reduces spare part inventories and allows for quick infield swap outs.

AVAILABLE IN DIFFERENT CONFIGURATIONS:

- Portable
- Vehicle-mounted
- Horizontal and vertical drive orientation
- Engine-mount control panel
- Fuel tank
- Exhaust primer

APPLICATIONS

- Direct attack wildfire operations
- Slip-on units
- Relay tank pumping for remote watering during firefighting operations
- High-elevation firefighting in mountainous areas
- In series pumping over long distances
- Parallel pumping for higher volumes

FEATURES AND BENEFITS

- MARK-3[®] compatible quick-release clamp and detachable pump end for minimal equipment downtime and inventory
- Unique blister resistant mechanical rotary seal to prolong pump end longevity
- Sealed bearing to eliminate pump end greasing in the field
- Drive assembly for reliable, low maintenance performance
- · Aluminum alloy pump components and anodized parts for lighter weight and greater resistance to corrosion
- Multiple engine types available
- · Choice of manual, electric or exhaust priming
- Fastwire included on all vehicle-mounted units
- EPA certified

ITEM NO.	MODEL NO.	DESCRIPTION
100018	BB-4 [®] -23PXTC	The BB-4®-23PXTC is configured with a 23 HP Briggs & Stratton engine, vertical-drive unit, portable carry frame, exhaust primer, fuel tank and control panel.
100027	BB-4 [®] -23VX	This BB-4®-23VX unit is configured for vehicle mounting with a 23 HP Briggs & Stratton engine, vertical-drive unit, base mount, FastWire 8-pin control cable, and remote exhaust primer with a control cable.
100028	BB-4 [®] -23V	The BB-4®-23V configuration is ready for vehicle mounting with a 23 HP Briggs & Stratton engine, vertical-drive unit, control panel and FastWire cable with 8-pin connector.
100032	BB-4 [®] -21H	The BB-4®-21H model is designed with a 21 HP Honda engine with a vehicle-base mount, horizontal-drive unit, FastWire cable with 8-pin connection, and remote-mount control panel.
100034	BB-4 [®] -18PTC	The BB-4®-18PTC is powered by an 18 HP Briggs & Stratton engine with a vertical-drive unit, portable carry frame, fuel tank and engine-mount control panel.
100025	BB-4 [®] -18V	The BB-4 [®] -18V is configured for vehicle mounting with an 18 HP Briggs & Stratton engine, vertical-drive unit, FastWire cable with 8-pin connector, and remote-mount control panel.
100134	BB-4 [®] -23PX	The BB-4®-23PX is powered by a 23 HP Briggs & Stratton engine configured with a portable frame and exhaust primer.





Portable

BB-4-21H

BB-4-18P



Engine brand: Briggs & Stratton Vanguard Engine type: Gas 4-Stroke

Flow rate at specified pressure

Maximum pressure: **440 PSI** (30.3 bar) Free flow: **104 US GPM** (394 lpm) Maximum head: **1015'** (309 m) Weight: **153 lbs** (69 kg) – **194 lbs** (88 kg)

Flow	Rate		Pres	sure
US GPM	(lpm)		PSI	(bar)
99	(375)	@	150	(10.3)
80	(303)	@	250	(17.2)
49	(185)	a	350	(24.1)

Flow Rate		Pres	sure	
US GPM	(Ipm)		PSI	(bar)
105	(397)	0	150	(10.3)
94	(356)	@	250	(17.2)
65	(246)	a	350	(24.1)



BB-4-21H BB-4-23VX BB-4-18P

Vehicle-Mount Horizontal Drive



Vehicle-Mount Vertical Drive



Engine brand: Honda GX630 Engine type: Gas 4-Stroke

Flow rate at specified pressure

Maximum pressure: **440 PSI** (30.3 bar) Free flow: **106 US GPM** (401 lpm) Maximum head: 1015' (309 m) Weight: 169 lbs (77 kg)

BB-4-23VX

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Engine brand: Briggs & Stratton Vanguard Engine type: Gas 4-Stroke

Flow rate at specified pressure Maximum pressure: **440 PSI** (30.3 bar) Free flow: **106 US US GPM** (401 lpm) Maximum head: **1015'** (309 m) Weight: **154 lbs** (70 kg) – **194** (88 kg)

Flow	Rate		Pres	sure
US GPM	(Ipm)		PSI	(bar)
103	(390)	@	150	(10.3)
94	(356)	@	250	(17.2)
65	(246)	@	350	(24.1)



The BB-4[®] diesel high-pressure fire pump pairs the proven WATERAX 4-stage high-pressure pump end with a powerful Kubota D902 25 HP diesel engine. Compatible with type 4, type 5, type 6 brush trucks and listed on the USFS type 6 Fire Apparatus specifications, the diesel BB-4[®] pump is suited to operate in a variety of fire operations. This unit is optimal for direct attack, remote watering, sprinkler systems and is popular for slip-on units.

AVAILABLE IN DIFFERENT CONFIGURATIONS:

Horizontal and vertical drive orientation

APPLICATIONS

• Brush trucks

- Attack line firefighting
- Long hose lay for remote watering during firefighting operations
- High-elevation firefighting in mountainous areas
- High pressure provides accuracy in flow trajectory
- In series pumping over long distances
- Parallel pumping for higher volumes

- FEATURES AND BENEFITS
 4-stage pump end compatible with MARK-3®
- 4-stage pump end compatible with MARK-3* pump for in-field exchanges
- Quick-release clamp for minimal equipment downtime
- Sealed bearing to eliminate pump end greasing in the field
- Belt drive system for reliable, low maintenance
 performance
- Aluminum alloy pump components and anodized parts for lighter weight and greater resistance to corrosion
- EPA certified

BB-4-D902

This high-pressure fire pump has been used by forest agencies in Type 6 brush trucks for over 40 years. The BB-4® Diesel comes in a vertical pump drive mount as standard, with a horizontal-drive mount optional. It is powered by the Kubota D902 Super Mini-Series 3-cylinder liquid-cooled diesel engine.



D902-E4B Kubota D902-E4B Engine type: Diesel

Flow rate at specified pressure Maximum pressure: **395 PSI** (27.2 bar) Free flow: **106 US GPM** (401 lpm) Maximum head: **911'** (278 m) Weight: **280 lbs** (127 kg)

Flow Rate			Pres	sure
US GPM	(lpm)		PSI	(bar)
103	(390)	@	150	(10.3)
95	(360)	@	250	(17.2)
55	(208)	@	350	(24.1)

ITEM NO.	MODEL NO.	DESCRIPTION
100095	BB-4®-D902V	The BB-4®-D902V is s Optional features incl
100097	BB-4®-D902H	The BB-4®-D902H is Optional features inc

. he BB-4®-D902V is standardly configured with a vertical-drive unit and FastWire cable with 14-pin connectors. Dptional features include: electronic primer, rain cap, forestry-spark arrestor, and panel-mount control panel.

he BB-4®-D902H is standardly configured with a horizontal-drive unit and FastWire cable with 14-pin connectors. Iptional features include: electronic primer, rain cap, forestry-spark arrestor, and panel-mount control panel.



Request a demo at watson.waterax.com

*All pictures shown are for illustration purpose only, actual product may vary due to product enhancement.



ON THE ROAD WITH WATSON!

Follow WATERAX product specialists Zach and Alex and their dog Cooper as they travel across North America field testing the all new MARK-3® Watson Edition.

READ OUR BLOG





MID-RANGE PORTABLE FIRE PUMP

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MID-RANGE PORTABLE FIRE PUMP



The B2X pump is a mid-range fire pump, available in vehiclemounted and portable configurations, dedicated to wildland and urban interface operations. The various models are powered by choice of Briggs and Stratton Vanguard or Honda 4-stroke engines. Combining both pressure and volume, it is ideal for dual attack line operations, remote water transfer and structure protection. The B2X delivers the best performance of its class with minimal operating costs. Unlike other pumps, the B2X uses a low maintenance drive-belt system that provides efficient and dependable performance.

AVAILABLE IN DIFFERENT CONFIGURATIONS:

- Portable
- Vehicle-mounted
- Horizontal and vertical drive orientations
- Engine-mount control panel
- Fuel tank
- Exhaust primer

APPLICATIONS

- Interface wildfire operations
- Vehicle-mounted applications
- Brush trucks
- Initial attack units
- Slip-on units
- Structure protection
- Water transfer
- Boat fire pump
- Simultaneous attack lines

FEATURES AND BENEFITS

- Quick-release clamp and detachable pump end for ease of maintenance and minimal equipment downtime
- Unique blister resistant mechanical rotary seal to prolong pump end longevity
- Sealed bearing to eliminate pump end greasing in the field
- Drive assembly for reliable, low maintenance performance
- Aluminum alloy pump components and anodized parts for lighter weight and greater resistance to corrosion
- Fastwire included on all vehicle-mounted units
- EPA certified

ITEM NO. MODEL NO. DESCRIPTION The B2X-23PXTC is powered by a 23 HP Briggs & Stratton engine and configured on a carry frame with an exhaust primer, 100073 B2X-23PXTC fuel tank, discharge gauge and engine-mount control panel The B2X-23V is powered by a 23 HP Briggs & Stratton engine and configured with a vehicle-base mount, 8-pin FastWire connections and 100072 B2X-23V vertical-drive unit. The B2X-21H is powered by a 21 HP Honda engine and configured with a base mount for vehicle use, 8-pin FastWire connections and a B2X-21H 100067 horizontal-drive unit The B2X-18PTC is powered by an 18 HP Briggs & Stratton engine configured on a portable carry frame with a vertical-drive unit, a fuel tank 100070 B2X-18PTC and control panel The B2X-18VX is powered by an 18 HP Briggs & Stratton engine with a vertically-mounted drive unit and configured with a vehicle base 100071 B2X-18VX mount, exhaust primer and 8-pin FastWire connections 100064

The B2X-23PC is powered by a 23 HP Briggs & Stratton engine in a portable configuration with a vertical-drive unit and engine-mount B2X-23PC control panel

*Product and specifications are subject to change without notice. *All pictures shown are for illustration purpose only, actual product may vary due to product enhancement.





Portable

B2X-21H

B2X-18P

UNIIGUNIAU

Engine brand: Briggs & Stratton Vanguard

Engine type: Gas 4-Stroke

Flow rate at specified pressure

Maximum pressure: **190 PSI** (13.1 bar) Free flow: **300 US GPM** (1136 lpm) Maximum head: 438' (134 m) Weight: **153 lbs** (69 kg) – **194 lbs** (88 kg)

Flow Rate			Pres	sure
US GPM	(lpm)		PSI	(bar)
255	(965)	@	50	(3.4)
155	(587)	@	100	(6.9)
65	(246)	@	150	(10.3)

Flow Rate			Pres	sure
US GPM	(lpm)		PSI	(bar)
275	(1041)	0	50	(3.4)
215	(814)	@	100	(6.9)
112	(424)	a	150	(10.3)



Vehicle-Mount Horizontal Drive



Vehicle-Mount Vertical Drive



Engine brand: Honda GX630 Engine type: Gas 4-Stroke

Flow rate at specified pressure

Maximum pressure: 200 PSI (13.8 bar) Free flow: **300 US GPM** (1136 lpm) Maximum head: **461'** (141 m) Weight: **169 lbs** (77 kg)

B2X-23V

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Engine brand: Briggs & Stratton Vanguard Engine type: Gas 4-Stroke

Flow rate at specified pressure

Maximum pressure: 200 PSI (13.8 bar) Free flow: **300 US GPM** (1136 lpm) Maximum head: 461' (141 m) Weight: **157 lbs** (71 kg) – **194 lbs** (88 kg)

Flow	Rate		Pres	sure
US GPM	(Ipm)		PSI (bar	
285	(1079)	@	50	(3.4)
215	(814)	@	100	(6.9)
100	(379)	@	150	(10.3)

B2X **MID-RANGE PUMP DIESEL**



AVAILABLE IN DIFFERENT CONFIGURATIONS:

Horizontal and vertical drive orientation



APPLICATIONS

- · Vehicle-mounted applications
- Brush trucks
- Initial attack units
- Slip-on units
- 2 x 1-1/2" simultaneous attack lines
- Structure protection
- Water transfer
- Boat fire pump

FEATURES AND BENEFITS

- Detachable pump end for ease of maintenance
- Drive-belt system for reliable, low maintenance performance
- Aluminum alloy pump components and anodized parts for lighter weight and greater resistance to corrosion
- EPA certified

MORE IN IT FOR YOU

YOU'LL BE PUMPED ABOUT OUR NEW WEB SITE!

A fresh new look. Easier to navigate. Mobile friendly.

With its practical pump selector and other new features, our new site is an information tool that makes product research and procurement easier for you! Even our e-store got a makeover!

Plus interactive maps for finding dealers and repair centers, everything to make your WATERAX experience even smoother.

Explore the new waterax.com!

The B2X[™] Diesel comes in a vertical pump drive mount as standard with a horizontal drive mount optional. It is powered by the Kubota D902 Super Mini-Series 3-cylinder liquid cooled diesel engine

B2X-D902



Kubota D902-E4B

Engine brand: Kubota D902-E4B Engine type: Diesel

Flow rate at specified pressure Maximum pressure: **180 PSI** (12.4 bar) Free flow: 310 US GPM (1173 lpm) Maximum head: **415'** (127 m) Weight: **280 lbs** (127 kg)

Flow Rate			Pres	ssure	
US GPM	(lpm)		PSI (bar)		
274	(1037)	@	50	(3.4)	
220	(833)	@	100	(6.9)	
112	(424)	@	150	(10.3)	

ITEM NO.	MODEL NO.	DESCRIPTION
100096	B2X-D902V	The B2X-D902V is powered by a Kubota diesel engine with a vertical-drive unit and leg mounts ready for vehicle mounting.
100098	B2X-D902H	The B2X-D902H is powered by a Kubota diesel engine with a horizontal-drive unit and leg mounts ready for vehicle mounting.

*Product and specifications are subject to change without notice.

*All pictures shown are for illustration purpose only, actual product may vary due to product enhancement

211111



OUR MISSION

on is to place powerful, precision engineered lightweight b the hands of our heraic wildland linefigment to move water to keep people our forests and comm





HIGH-PRESSURE PORTABLE FIRE PUMP



STRIKER[®] HIGH-PRESSURE PORTABLE FIRE PUMP

STRIKER® high-pressure pumps pair a Honda 4-stroke engine with either 2 or 3 stage WATERAX pump end. Applications include skid units, cabin protection and snowmaking. They share common parts with the MARK-3® and BB-4® pumps and are renowned for the same durability and reliability.

APPLICATIONS

- Direct attack firefighting operations
- Long hose lay for remote watering during firefighting operations
- High-elevation firefighting in mountainous areas
- In series pumping over long distances
- Parallel pumping for higher volumes
- Slip-on units
- Snowmaking

FEATURES AND BENEFITS

- Quick-release clamp and detachable pump end for minimal equipment downtime and inventory
- Unique blister resistant mechanical rotary seal to prolong
 pump end longevity
- Sealed bearing to eliminate pump end greasing in the field
- Drive-belt system for reliable, low maintenance performance
- Aluminum alloy pump components and anodized parts for lighter weight and greater resistance to corrosion
- · Fastwire included on all vehicle-mounted units

• EPA certified



STRIKER II[®] HIGH-PRESSURE 2-STAGE FIRE PUMP

The WATERAX STRIKER II[®], pairs a reliable 2-stage pump end with a Honda 4-stroke engine. It can be used by itself, in tandem or in parallel with other WATERAX pumps. It is also a very popular choice for slip-on applications.

STRIKER-3

HIGH-PRESSURE 3-STAGE FIRE PUMP

The WATERAX STRIKER-3 also known as ULTRASTRIKER® provides additional pressure useful to overcome longer distance and elevation. It can be used by itself, in tandem or in parallel with other WATERAX pumps.



STRIKER II®

Engine brand: Honda, GX390 Series Engine type: Gas 4-Stroke

Flow rate at specified pressure Maximum pressure: **230 PSI** (15.9 bar) Free flow: **105 US GPM** (397 lpm) Maximum head: **531'** (162 m) Weight: **128 lbs** (58 kg)

Flow Rate			Pres	sure
US GPM	(Ipm)		PSI	(bar)
97	(367)	@	100	(6.9)
79	(299)	@	150	(10.3)
58	(220)	@	200	(13.8)

ITEM NO MODEL NO. DESCRIPTION The STRIKER-II®-13P configuration is powered by a Honda 13 HP engine and vertical-drive unit in a portable configuration with 100046 STR2-13P carry frame, hand primer and check valve. The STRIKER-II®-13V configuration is powered by a Honda 13 HP engine and vertical-drive unit in a vehicle mount configuration with a base 100045 STR2-13V mount and 8-pin FastWire connections This STRIKER-3-13P is powered by a 13 HP Honda engine and vertical-drive unit in a portable configuration with a carry frame, fuel tank, hand STR3-13P 100049 primer and check valve The STRIKER-II®-13V configuration is powered by a Honda 13 HP engine and vertical-drive unit in a vehicle mount configuration with a base STR3-13V 100047 mount and 8-pin FastWire connections. 100048 **STR3-13S** The STRIKER-3-13S is powered by a 13 HP Honda engine and vertical-drive unit in a portable configuration with a carry frame. The STRIKER-II®-13VS is powered by a 13 HP Honda engine and vertical-drive unit and configured for vehicle mounting with a base mount, hand STR2-13VS 100127 primer and check valve

STRIKER II® STRIKER-3

Portable



Vehicle-Mount





STRIKER-3



Engine brand: Honda, GX390 Series Engine type: Gas 4-Stroke

Flow rate at specified pressure

Maximum pressure: **345 PSI** (23.8 bar) Free flow: **102 US GPM** (386 lpm) Maximum head: **796'** (243 m) Weight: **128 lbs** (58 kg)

Flow Rate			Pressure		
US GPM	(lpm)		PSI	(bar)	
87	(329)	@	100	(6.9)	
75	(284)	@	150	(10.3)	
38	(144)	@	250	(17.2)	

LIGHTWEIGHT **HIGH-PRESSURE FIRE PUMP**



MINI-STRIKER[®]

LIGHTWEIGHT HIGH-PRESSURE FIRE PUMP

The MINI-STRIKER[®] is a portable and lightweight pump that is well suited for initial attack operations and is a very popular choice for entry level skid applications. The MINI-STRIKER[®] fire pump combines a single-stage pump end powered by a reliable Honda 4-stroke 2.5 HP engine to generate class leading performance.

APPLICATIONS

- Initial attack firefighting
- Sprinkler operations
- Entry level slip-on units
- Cottage protection

FEATURES AND BENEFITS

- Lightweight aluminum alloy pump components
- Portable and compact
- Reliable 4-stroke Honda engine
- Robust carrying handle
- Integrated fuel tank
- Optional turnkey cart system





Portable



ITEM NO.	MODEL NO.	DESCRIPTION
100053	MSTR-P	The MINI-STRIKER®-P is powered base frame.
100092	MSTR-V	The MINI-STRIKER®-V is powered



Vehicle-Mount Configuration



GXH50



Engine brand: Honda GXH50 Series Engine type: Gas 4-stroke

Flow rate at specified pressure

Maximum pressure: **85 PSI** (5.9 bar) Free flow: **80 US GPM** (303 lpm) Maximum head: **196'** (60 m) Weight: **20 lbs** (9 kg) – **103 lbs** (47 kg)

Flow Rate			Pres	sure
US GPM	(lpm)		PSI	(bar)
68	(257)	@	25	(1.7)
42	(159)	@	50	(3.4)
12	(45)	@	75	(5.2)

ed by a 2.5 HP Honda engine and configured to be extremely portable with a carry handle and

ed by a 2.5 HP Honda engine and configured to be mounted on a vehicle like a small UTV or slip-on unit.



VERSAX®

The VERSAX[®] is a versatile, rugged and economical twin-impeller self-priming pump powered by a Honda engine. It provides superior water-transfer performance as well as the ability to combat fire from greater distances and points of elevation. The VERSAX® is a multipurpose fire pump that can also be used for other applications such as tank filling, water transfers and as ATV slip-on units.

Vehicle-Mount

120

454

APPLICATIONS

- Firefighting
- Tank filling
- High head general water transfer
- Boom spraying
- Irrigation
- ATV slip-ons

FEATURES AND BENEFITS

- Twin-impeller design provides additional pressure for longer and higher pumping applications
- Pump casing and diffusers manufactured from quality corrosion-resistant grade aluminum for long life
- Nylon glass fibre reinforced impellers are fully corrosion-proof and lightweight
- Removable discharge and suction ports
- Provide quick access inside the pump volute
- Cost-effective ports replacement in case of damage (e.g. damaged threads)
- 3-way discharge port for easy installation
- Powder-coated casing for added corrosion resistance
- Self-priming for more versatile installation options
- Easy access to drain port
- Low oil protection
- Fastwire[™] included on all vehicle-mounted units
- Comprehensive user and service manuals
- EPA certified



MULTIPURPOSE

PUMP



VS2-6

Engine type: Gas 4-Stroke

Free flow: 105 US GPM (397 lpm) Maximum head: 277' (84 m) Flow Rate US GPM (lpm)

83 (314)

(238)

(144)

63

38

VERSAX-6 VERSAX-9

ITEM NO.	MODEL NO.	DESCRIPTION
100110	VS2-6W	The VERSAX®-6W is powered by a 6 HP $\rm I$
100093	VS2-6V	The VERSAX®-6V is powered by a 6 HP H $\!\!\!\!$
100111	VS2-9W	The VERSAX®-9W is powered by a 9 HP I
100078	VS2-9EV	The VERSAX®-9EV is powered by a 9 HP



Portable



Engine brand: Honda GX200 Series

Flow rate at specified pressure

Maximum pressure: **120 PSI** (8.3 bar) Weight: **56 lbs** (25 kg) – **116 lbs** (53 kg)

	Pressure			
	PSI (bar)			
@	50	(3.4)		
@	75	(5.2)		
@	100	(6.9)		

VS2-9



Engine brand: Honda GX270 Series Engine type: Gas 4-Stroke

Flow rate at specified pressure Maximum pressure: **150 PSI** (10.3 bar) Free flow: **105 US GPM** (397 lpm) Maximum head: **347'** (106 m) Weight: **79 lbs** (36 kg)

Flow Rate			Pressure		
US GPM	(lpm)		PSI	(bar)	
92	(348)	@	50	(3.4)	
80	(303)	@	75	(5.2)	
64	(242)	@	100	(6.9)	

^o Honda engine in a portable configuration with a wraparound frame.

Honda engine configured for vehicle mounting.

P Honda engine configured to be portable with a wraparound frame.

The VERSAX®-9EV is powered by a 9 HP Honda engine configured for vehicle mounting, electric start and battery.

PUMP OVERVIEW

PUMP	WEIGHT	FUEL	ENGINE	STROKE	PUMP END	STAGE	SUCTION DISCHARGE	MAXIMUM PRESSURE
MARK-3® WATSON EDITION	42 lbs (19 kg)	Gas/Oil 50:1	WATERAX 140 10 HP	2	WATSON	4-Stage	2" NPSH 1.5" NPSH	380 PSI 26.2 bar
MARK-3®	59 lbs (27 kg)	Gas/Oil 50:1	WATERAX 185 10 HP	2	12-16S	4-Stage	2" NPSH 1.5" NPSH	380 PSI 26.2 bar
BB-4-18	153 lbs (69 kg)	Gas	B&S Vanguard 18 HP	4	12-16S	4-Stage	2" NPSH 1.5" NPSH	440 PSI 30.3 bar
BB-4-21	169 lbs (77 kg)	Gas	HONDA 21 HP	4	12-16S	4-Stage	2" NPSH 1.5" NPSH	440 PSI 30.3 bar
BB-4-23	157 lbs (71 kg)	Gas	B&S Vanguard 23 HP	4	12-16S	4-Stage	2" NPSH 1.5" NPSH	440 PSI 30.3 bar
BB-4-D902	280 lbs (127 kg)	Diesel	Kubota 25 HP	4	12-16S	4-Stage	2" NPSH 1.5" NPSH	395 PSI 27.2 bar
STRIKER-3	129 lbs (59 kg)	Gas	HONDA 12 HP	4	18-16S	3-Stage	2" NPSH 1.5" NPSH	345 PSI 23.8 bar
STRIKER II®	127 lbs (58 kg)	Gas	HONDA 12 HP	4	25-16S	2-Stage	2" NPSH 1.5" NPSH	230 PSI 15.9 bar
B2X-18	153 lbs (69 kg)	Gas	B&S Vanguard 18 HP	4	B2X	2-Stage	3" NPT / 4" VIC 2.5" NPT / 3" VIC	190 PSI 13.1 bar
B2X-21	169 lbs (77 kg)	Gas	HONDA 21 HP	4	B2X	2-Stage	3" NPT / 4" VIC 2.5" NPT / 3" VIC	200 PSI 13.8 bar
B2X-23	157 lbs (71 kg)	Gas	B&S Vanguard 23 HP	4	B2X	2-Stage	3" NPT / 4" VIC 2.5" NPT / 3" VIC	200 PSI 13.8 bar
B2X-D902	280 lbs (127 kg)	Diesel	Kubota 25 HP	4	B2X	2-Stage	3" NPT / 4" VIC 2.5" NPT / 3" VIC	180 PSI 12.4 bar
VERSAX®-6	56 lbs (25 kg)	Gas	HONDA 5.5 HP	4	-	2-Stage	2" NPT (2) 1"& (1) 1.5" NPT	120 PSI 8.3 bar
VERSAX®-9	79 lbs (36 kg)	Gas	HONDA 8.5 HP	4	-	2-Stage	2" NPT (2) 1"& (1) 1.5" NPT	150 PSI 10.3 bar
MINI-STRIKER®	20 lbs (9 kg)	Gas	HONDA 2.1 HP	4	-	1-Stage	1.5" NPSH 1.5" NPSH	85 PSI 5.9 bar

FREE FLOW	MAXIMUM HEAD	SEGMENT
100 US GPM 379 lpm	877' 267 m	Backpackable High Pressure
98 US GPM 371 lpm	877' 267 m	Backpackable High Pressure
104 US GPM 394 Ipm	1015' 309 m	High Pressure
106 US GPM 401 lpm	1015' 309 m	High Pressure
106 US GPM 401 lpm	1015' 309 m	High Pressure
106 US GPM 401 lpm	911' 278 m	High Pressure
102 US GPM 386 lpm	796' 243 m	High Pressure
105 US GPM 397 lpm	531' 162 m	High Pressure
300 US GPM 1136 lpm	438' 134 m	Mid-Range
300 US GPM 1136 lpm	461' 141 m	Mid-Range
300 US GPM 1136 lpm	461' 141 m	Mid-Range
310 US GPM 1173 lpm	415' 127 m	Mid-Range
105 US GPM 397 lpm	277' 84 m	Self-Priming Multipurpose
105 US GPM 397 lpm	346' 105 m	Self-Priming Multipurpose
80 US GPM 303 lpm	196' 60 m	Lightweight High Pressure

HIGH-PRESSURE PUMPENDS

WATERAX offers of a complete line of high performance pump ends suited to meet the most difficult water handling requirements. The performance and dependability of our pumps come from our superior multi-stage pump end design, patentend in 1958, that provides unrivaled pressure and volume.

- Unique blister-resistant mechanical rotary seal to prolong pump end longevity
- Maintenance-free sealed bearing to avoid the need for greasing the pump end in the field
- Anodized aluminium impellers and pump body which eliminate galvanic corrosion common with bronze impellers

WATERAX high-pressure centrifugal pump ends are offered in 4-stage, 3-stage and 2-stage configurations. They deliver pressure up to 440 PSI (30.3 bar) and flows reaching 310 US GPM (1173 lpm) and are ideal pump ends for moving water over long distances and high elevations.

Visit the WATERAX online store to purchase exclusive genuine spare parts for your multi-stage high-pressure centrifugal pump ends.

Access all related documents, such as support documents, tech notes, data sheets, owner's manuals and educational videos at the WATERAX online store.

SHOP FOR GENUINE SPARE PARTS ONLINE shop.waterax.com



TOOL KITS & FUEL TANK ACCESSORIES

TOOL KITS

A-2388 PUMP TEST KIT

ITEM NO. 250137

For testing WATERAX centrifugal high-pressure fire pump units models: MARK-3®, MINI-STRIKER®, VERSAX®, STRIKER II®, STRIKER-3 and BB-4® or other pumps requiring evaluation. Can be purchased separately or as a kit consisting of:

ID	NO	DESCRIPTION	QTY
-	250137	A-2388 PUMP TEST KIT	-
1	700555	A-2389 TOOL AND ACCESSORY BOX	1
2	700548	A-2395B CALIBRATED NOZZLE TIP 1/4"	1
3	700546	A-2395D CALIBRATED NOZZLE TIP 3/8"	1
4	600427	C-1933 NOZZLE 1-1/2"NPSH, ALU.	1
5	700545	A-2391 RUBBER HOSE ASSEMBLY 27" LG	1
6	700552	A-2391B ADP, FEM NPT - SWIVEL FEM	1
7	700560	A-2392 PRESSURE GAUGE (DRY) 0-400 PSI	1
8	600061	A-2390 PRESSURE GAUGE ADAPTOR 1-1/2" NPSH	1
9	400022	HOSE SPEC 187 1.5 NPSH X 10" CPLG AL	1



A-2356 TOOL KIT FOR WATERAX PUMP ENDS (12-16S, 18-16S, 25-16S) **ITEM NO. 250125**

	NO	DECODIDITION	οτν
ID	NO	DESCRIPTION	QTY
-	250125	A-2356 TOOL KIT FOR PUMP END XX-16	-
1	700588	A-5297 SUPPORT TOOL	1
2	600078	A-1887 ALUMINUM GUIDE FOR SHAFT INSTALLATION	1
3	600157*	R-938 PULLER, CRANKSHAFT BEARING 1-PIECE	1
4	600175**	R-904L SPARK PLUG WRENCH C/W ROD	1
5	801305	SUPPORT BUSHING BEARING	1
6	801299	INSTALLER BUSHING BEARING	1
7	600080	A-1890 PRESSING PIN FOR SHAFT REMOVAL, STEEL	1
8	701345	PRESS PIN REMOVAL TOOL PUMP PARTS DIA .686"	1
9	600052	B-4084 PUMP BEARING PRESSING SLEEVE	1
10	600077	A-1886 PRESS PIN REMOVAL TOOL PUMP PARTS DIA .925"	1
11	600079	A-1888 PULLER FOR SUCTION COVER, ALU. & PLATED	1
12	700090	A-7644 SEAL PULLER FOR 12-28NS	1
13	700532	A-4097 PROTECTOR SHAFT	1
14	700642	A-7711 SEAL REMOVAL PRESS TOOL, 12-28N	1
15	700531	A-4329 PRESSING SLEEVE ROTARY SEAL	1
16	700540	A-1884 PRESSING SLEEVE DISTRIBUTOR	1



*Product and specifications are subject to change without notice.

*All pictures shown are for illustration purpose only, actual product may vary due to product enhancement.

R-952N TOOL KIT FOR MARK-3® ENGINE ITEM NO. 250286

NO	DESCRIPTION
250286	R-952N TOOL KIT FOR MARK-3® ENGINE
600157	R-938 PULLER, CRANKSHAFT BEARING 1-PIECE
600164	R-953 CRANKSHAFT JACK
701352	CIRCLIP REMOVAL TOOL FOR 185CC
800080	R-928 PROTECTOR CAP, SHAFT 12MM
700723	R-927 PULLER - MAGNETO (M38 X 1.5)
600161	R-933 OIL SEAL - PRESSING TOOL
700707	R-932 PULLER, COLLAR COUPLING
701343	PISTON RING INSTALLER
701159	PISTON LOCKING TOOL FOR 185CC
701349	SEAL INSTALLER 20MM FOR 185CC
701350	SEAL INSTALLER 25MM FOR 185CC
701351	CIRCLIP INSTALLER TOOL FOR 185CC
	250286 600157 600164 701352 800080 700723 600161 700707 701343 701159 701349 701350

R-900 TOOL KIT FOR MARK-3® PUMP ITEM NO. 250158

The new MARK-3[®] comes with a maintenance-free sealed bearing

_			
	ID NO		DESCRIPTION
	-	250158	R-900 TOOL KIT FOR MARK-3® PUMP
	1	800081	R-908 WRENCH - OPEN END 5 & 8 MM
	2	700541	A-3023 CARBURETOR ADJUSTING TOOL
	3	800492	R-902 SCREWDRIVER 1/8" BLADE
	4	700539	271-928 6 MM T-HANDLE HEX 10.5" LG
	5	800084	R-904 WRENCH - SPARK PLUG
	6	800082	R-905 HANDLE - ROD
	7	700732	R-903 FEELER GAUGE 32 BLADES
	8	800700	271-346 SCREWDRIVER FLAT 1/4" X 4"
	9	700538	271-923 WRENCH - ADJUSTABLE 8"
	10	700726	R-910 WRENCH - OPEN END 1/2" & 9/16"
	11	600153	R-911M WRENCH, BOX & OPEN END 13 MM
	12	600160	R-906M WRENCH, BOX & OPEN END 10 MM
	13	700537	271-488 TOOL ROLL BAG

*Grease gun no longer included in tool kit. Can be ordered separately.

*600157 now replaces 600123 (B-4085).

**600175 contains 800084 (R-904) and 800082 (R-905)





QTY
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2
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FUEL TANK ACCESSORIES FOR THE MARK-3®

METAL JERRY CAN MODEL NO. 600376

Heavy-duty construction throughout, this pick-up portable unit has no petcock or other cumbersome protrusions. Its self-sealing quick coupler enables gasoline line to be changed from one can to another in seconds. 5 US gals (18.9 L).

• US Forest Service approved.

• NSN 7240-01-044-5523

AIR TRANSPORT FUEL TANK MODEL NO. 600429

Tough, lightweight, and rust proof with its unique and integrated fuel supply adaptor, this container meets the rigid US Military and UN standards (certification #MIL-C-53109). It is the only container to be registered by Transport Canada for UN performance packaging (certification #UN 3H1 / Y1.0 / 200 / yy / Can / Spr 2 456 / 2.3mm). Seamless all-plastic material, permanently "olive drab" coloured finish. 5.3 US gals (20 L). Includes inner filter and ball-type 1/4-turn fuel supply adaptor B-7462.



• Approved for air transport via rotary or fixed wing aircraft.

MARINE FUEL TANK MODEL NO. 800863

The slim design of this marine fuel tank allows storing standing up or lying down. Comes with a standard fuel gauge. UL and CSA standards certification for portable marine fuel tanks. Highdensity polyethylene, permanently red coloured finish.

• Capacity of 6.6 US gals (25 L) or 3.2 US gals (12 L).



ITEM NO.	DESCRIPTION
600376	FA-352GSA-N 5 GAL (19L) JERRY CAN, METAL NSN 7240-01-044-5523
600429	FA-552Q NECT FUEL AIR TRANSPORT TANK WITH QUICK CONNECT
800863	FA-452 MARINE FUEL TANK 6.6 GAL (25L) EPA
800767	FA-452-3 MARINE FUEL TANK 3.2 GAL (12L) EPA
600136	R-1206A-GSA 5' FUEL LINE PRIMING BULB SAE FEM END
600605	12-401B-NSC COMPLETE FUEL LINE, STANDARD STYLE

*Product and specifications are subject to change without notice.

*All pictures shown are for illustration purpose only, actual product may vary due to product enhancement











ARE YOU A WATERAX PUMP MECHANIC?

WE NOW HAVE 3 ILLUSTRATED PARTS BREAKDOWN **POSTERS AVAILABLE:**

- MARK-3[®] 185cc Engine Assembly
- 12-16S 4-Stage High-Pressure Pump End
- B2X 2-Stage Mid-Range Pump End

ALL WATERAX GENUINE SPARE PARTS ARE AVAILABLE ON THE ONLINE STORE. GET YOUR FREE POSTER WITH YOUR NEXT ONLINE ORDER!

103		OUSCRIPTION
1	Terrara	A 1534 PROTECTIVE CAP YOR 1 V2* DISCHARGE
1.	20425	PLUG 34" PODIETH/LENE BLACK
	700008	12-8 PUMP 900Y 108 10-14
	00000	ID TE ALLIG SAF MARK
	1000.00	A TELE RETRINER FOR PRIVATE CAP
6	TOPOT	12-AE-HODE THREAD GASKET IN MARINESE
	700048	12 TO CAP FOR PRIMING PORT AUX.
	and the local sectors and	10/27-0-RMG
	000388	12-524 SUCTION COVER - INCLUDES 10:49
1.16	40034	12 IA LOCKIENDINGK 14 SPLIT 18
	accime	18-24 SCHEM 14-260X16 SLEF PLUSTER 18
. 0	700022	A BUT PROTECTIVE CAP YOR 21 BUCTION
- 12	100005	12-49 BUSHING BEARING BRONDE
34	Theorem 7	12-13 MOSE FOR SHAFT JULY
15	800147	12-42 XOM IN GROW SLOT FLUETER INVOIDED IN
16	700004	12-17-COLPLING BURRE
82	100007	ID JC RUNP INAFTION ID IS
18	10004	U-25 SORDIE 45 SEXCINE PROLUPS FLAT SYLON LOCK SK
10	799652	12-3 RETAINING RING FOR BEJORING ACC.
100	THEFT	12-MIT DOUBLE ROW BALL MEANING WITH BAL
21	Tana	ID 2016 MICHANICH, ROMANY SENS
- 40	799604	12-7 INPOLER ALL
.28	800408	12-26-0-4940
1.04	10000	10-4 DISTRIBUTION AND
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MARK-3 PARTS FOR MARK-3 PUMPS

WATERAX ONLINE STORE

Visit the exclusive WATERAX online store. Order all of your WATERAX genuine parts here.

Purchase exclusive genuine spare parts for multi-stage high-pressure centrifugal pumps.

VISIT OUR WEBSITE I+I shop.waterax.ca ■ shop.waterax.com



ACTIVATE YOUR ACCOUNT

By registering you will be able to place orders online, have access to your net pricing and discounts, create quotes, estimate shipping rates, view the status of past and current orders, get access to the latest product catalogs and view your latest statements.



WATERAX PARTS CATALOG

This catalog is now available online and features expanded views of all our pumps and pump ends. The catalog is interactive and connected to our NEW online store, you can now show within the pages of your catalog and checkout on shop.waterax.com.



WATERAX TECHNOLOGY CENTER

Join the community for WATERAX Pump Mechanics! Log in to the WATERAX Technology Center to access step-by-step mechanic guidebooks, detailed how-to videos, tools and relevant parts. You can also post comments and ask questions directly on the platform to get answers from our engineering team.



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