

The STRIKER™ is a high-pressure fire pump powered by a Honda 4-stroke engine with either 2 or 3 stage WATERAX pump end. Qualified for Type-7 brush trucks, applications include slip-on units, attack-line firefighting, high elevation firefighting in mountainous areas, tandem pumping over long distances, cabin protection and snow making. It features a quick-release clamp and a detachable pump end for minimal equipment downtime and inventory, as well as a unique blister resistant mechanical rotary seal to prolong pump end longevity. Aluminum alloy pump components and anodized parts provide lighter weight and greater resistance to corrosion.

They share common parts with the MARK-3® and BB-4® pumps and are renowned for the same durability and reliability.



STRIKER-2™ Honda GX390

Weight: 128 lbs (58 Kg)

Flow rate at specified pressure

(STR2-13V) 100127 (STR2-13VS) Flow rate at specified pressure Maximum pressure: **230 PSI** (15.9 bar) Free flow: **105 US gals/min** (397 L/min) Maximum head: **531'** (162 m)

Item no: 100046 (STR2-13P) 100045

STRIKER-3™ Honda GX390

Item no: 100049 (STR3-13P) 100047 (STR3-13P) 100048 (STR3-13P)

Maximum pressure: 345 PSI (23.8 bar) Free flow: 102 US gals/min (386 L/min) Maximum head: **796'** (243 m) Weight: 128 lbs (58 Kg)

MINI-STRIKER®

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.

The MINI-STRIKER® is available as a portable pump and as a vehicle mount unit.



MINI-STRIKER® Honda GXH50

Item no: 100053 Flow rate at specified pressure Maximum pressure: **85 PSI** (5.9 bar) Free flow: **80 US gals/min** (303 L/min) Maximum head: 196' (60 m) Weight: 20 lbs (9 kg)

THE WATERAX WAY

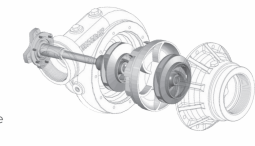
WATERAX is proud to continue its century-long tradition of designing, manufacturing and supporting high-performance and durable portable pumps.

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 aluminum impellers and pump body that eliminate galvanic corrosion common with bronze impellers.



LOW-MAINTENANCE DRIVE ASSEMBLY

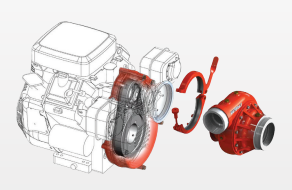
Originally designed for the **BB-4**®, the WATERAX low-maintenance drive assembly has been time-tested under the most difficult conditions and proven to be dependable and reliable for over 40 years.

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 easy on-site interchanging of pump ends. 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.





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MOVING THE LEGEND **FORWARD MARK-3® WATSON EDITION**

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 first ever purpose-built engine for a wildland pump.

The MARK-3® Watson Edition greatly improves user experience in the following areas:

MOBILITY Unit is 30% lighter and 20% smaller.

USER-FRIENDLINESS Smart, intuitive and easy to use.

SAFETY Pump design and features to improve firefighter safety.

EASE OF START Starting a MARK-3® pump has never been this easy!

MARK-3® WATSON EDITION

Item no: 100137 Flow rate at specified pressure Maximum pressure: 380 PSI (26.2 Bar) Free flow: 100 US gals/min (379 L/min) Maximum head: **878'** (268 m) Weight: 44 lbs (20 kg)

WATERAX 140cc

NEW FEATURE

Bluetooth connectivity enabling real-time monitoring via a mobile app with a dashboard interface



MINI-MARK®



MINI-MARK® **WATSON EDITION**

2-Stroke Lightweight High-Pressure Pump

The MINI-MARK® Watson Edition lightweight high-pressure pump is seamlessly blending the legacy of its predecessor with cutting-edge technology to meet the demands of today's wildland firefighters. This new lightweight high-pressure pump model pays tribute to the original MINI-MARK® from the 1990s, known for its lightweight design and reliable performance in initial attack fires. Equipped with a powerful 2.3 hp 2-stroke engine and a single-stage pump end, the MINI-MARK® Watson Edition delivers impressive pressures of up to 85 PSI and a maximum flow rate of 102 US GPM (386 L/Min), ensuring an invaluable asset in firefighting operations.

Designed for versatility and portability, the MINI-MARK® Watson Edition lightweight pump excels in various applications, including initial attack firefighting, structure protection, sprinkler operations, and tandem pumping over long distances. Its compact size and backpackable design enable firefighters to easily transport it to remote locations, ensuring they have the necessary resources at their fingertips during critical moments.

Item no: 100147 Flow rate at specified pressure Maximum pressure: **85 PSI** (6 bar) Free flow: **102 US GPM** (386 lpm)

Maximum head: **196'** (60 m)

Weight: 18 lbs (8.2 kg)

OPTIONAL EXTERNAL FUEL TANK **CONNECTION KIT AVAILABLE**

- Integral fuel tank autonomy of one hour
- External fuel tank autonomy of 20 hours

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.

Qualified for Type-7 brush trucks, the VERSAX® can be used for firefighting and other applications, such as tank filling, general water transfers, irrigation, and boom spraying. It is also used on slip-on units for small trucks and utility vehicles.

All VERSAX® models are available with a Wrap-Around Frame, as vehicle mount and as a Cart System (sold separately as CART KIT VERSAX® - 600593)



VERSAX®

Honda GX200 - 6 ENGINES

Item no: 100110 (VS2-6W) 100093 (VS2-6V) Flow rate at specified pressure Maximum pressure: 120 PSI (8.3 bar) Free flow: 105 US gals/min (397 L/min) Maximum head: 277' (84 m) Weight: 56 lbs (25 Kg)

VERSAX®

Honda GX270 - 9 HONDA ENGINES

Item no: 100111 (VS2-9W) 100078 (VS2-9EV) Flow rate at specified pressure

Maximum pressure: 150 PSI (10.3 bar) Free flow: 105 US gals/min (397 L/min) Maximum head: **347'** (106 m) Weight: 79 lbs (36 Kg)

B2XTM



B2X-18VX B&S Vanguard™ - 18 BRIGGS&STRATTON

Flow rate at specified pressure Maximum pressure: 190 PSI (13.1 bar) Free flow: 300 US gals/min (1136 L/min) Maximum head: **439'** (134 m) Weight: 157 lbs (71 Kg)

The **B2X**[™] pump is a mid-range fire pump, available in vehicle- mounted 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**TM 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.

B2X-21H™

Honda GX630 - 21 HONDA B&S Vanguard TM - 23 BRIGGS-STRATTON

Flow rate at specified pressure Maximum pressure: 200 PSI (13.8 bar) Free flow: 300 US gals/min (1136 L/min) Maximum head: 462' (141 m) Weight: 153 lbs (69 Kg) - 169 lbs (77 Kg)

B2X-23V ™

Flow rate at specified pressure Maximum pressure: 200 PSI (13.8 bar) Free flow: **300 US gals/min** (1136 L/min) Maximum head: **462'** (141 m) Weight: 156 lbs (71 Kg)

B2X™ DIESEL



The **B2X-D902 diesel** unit is a mid-range fire pump ideal for brush trucks used in wildland and urban interface operations. A strong show of both pressure and volume makes it the ideal pump for vehicle-mounted applications dedicated to municipal operations and in wildland urban interface areas. The WATERAX quick-release clamp provided on the **B2X™** pump provides easy maintenance without the need to disassemble the complete pump unit, which significantly reduces equipment downtime.

B2X-D902

Kubota D902-E4B Kubota

Item no: 100096 (BB-4®-D902V) Flow rate at specified pressure Maximum pressure: **180 PSI** (12.4 bar) Free flow: **310 US gals/min** (1173 L/min) Maximum head: **415'** (127 m) Weight: 280 lbs (127 Kg)

BB-4



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 quick-release pump head that is interchangeable with the MARK-3®. This greatly reduces spare part inventories and allows for quick infield swap outs.

BB-4[®]

B&S VanguardTM - 18 BRIGGS&STRATION

Item no: 100025 (BB-4®-18V) Flow rate at specified pressure Maximum pressure: 440 PSI (30.3 bar) Free flow: 104 US gals/min (394 L/min) Maximum head: 1016' (310 m) Weight: 153 lbs (69 Kg) - 169 lbs (77 Kg)

BB-4[®]

Honda GX630 - 21 HONDA ENGINES

Item no: 100032 (BB-4®-21H) Flow rate at specified pressure Maximum pressure: 440 PSI (30.3 bar) Free flow: **106 US gals/min** (401 L/min) Maximum head: **1016'** (310 m) Weight: 153 lbs (69 Kg) - 169 lbs (77 Kg)

BB-4®

B&S VanguardTM - 23

Item no: 100028 (BB-4®-23V) Flow rate at specified pressure Maximum pressure: 440 PSI (30.3 bar) Free flow: 106 US gals/min (401 L/min) Maximum head: 1016' (310 m) Weight: 153 lbs (69 Kg) - 169 lbs (77 Kg)

BB-4° **DIESEL**



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.

BB-4-D902 Kubota D902-E4B Kubota

Item no: 100095 (B2X-D902V) Flow rate at specified pressure Maximum pressure: 395 PSI (27.2 bar) Free flow: 106 US gals/min (401 L/min) Maximum head: **911'** (278 m) Weight: 280 lbs (127 Kg)