

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.

20% 30% 100%

^{*}The previous MARK-3® fire pump model and its genuine parts will continue to be offered.

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

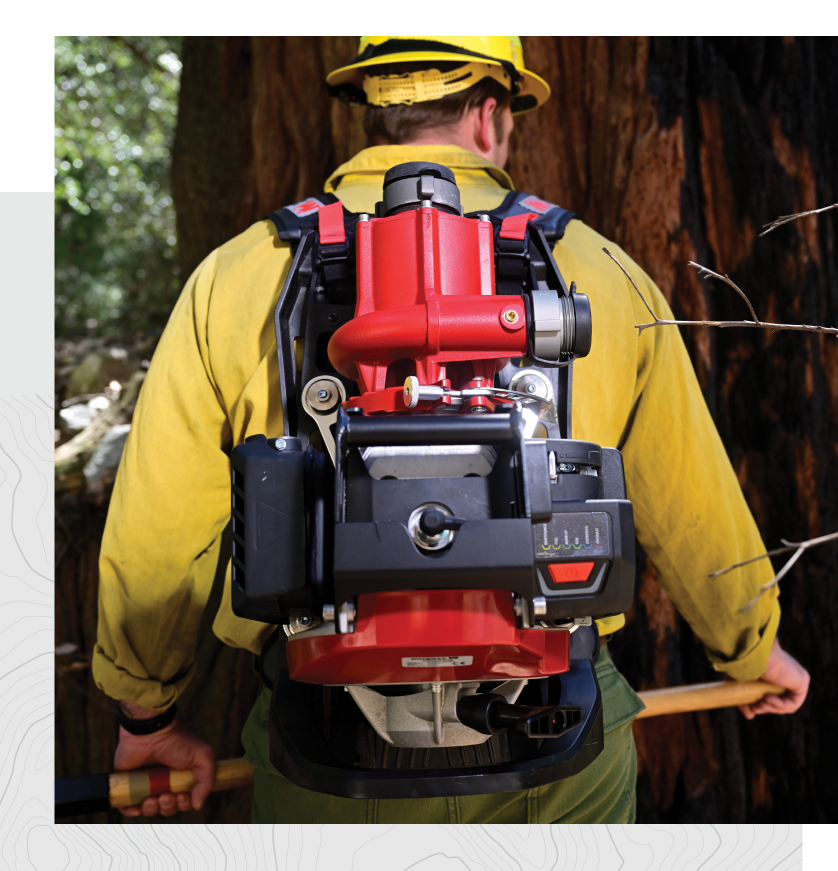
Smart, intuitive and easy to use.

- LED visual interface
- Engine operating status
- Troubleshooting function
- 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



The Evolution of the Iconic MARK-3®







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)
- USB port for advanced diagnostics
- Bluetooth® connectivity



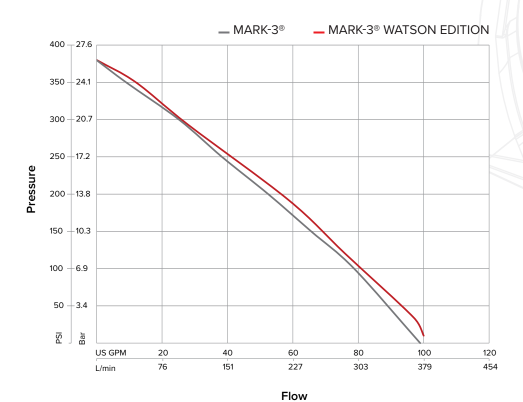
Composite Base Frame

Light, Flexible, and Durable

- Lightweight composite material
- Vibration and shock dampening
- Extended durability
- Foothold for steady pull start
- "Snow shoe" concept for improved grounding in swampy terrain
- More than twice the contact area compared to previous MARK-3® model
- Military-grade Fidlock® quick-release system to instantly remove carrying straps (Item No. 701798)



PERFORMANCE



MARK-3®							
Flow			Pressure				
US GPM	L/min		PSI	Bar			
78	295	@	100	6.9			
65	246	@	150	10.3			
38	144	@	250	17.2			

	MARK-3® WATSON EDITION					
Flow			Pressure			
US GPM	L/min		PSI	Bar		
80	303	@	100	6.9		
70	265	@	150	10.3		
40	151	@	250	17.2		

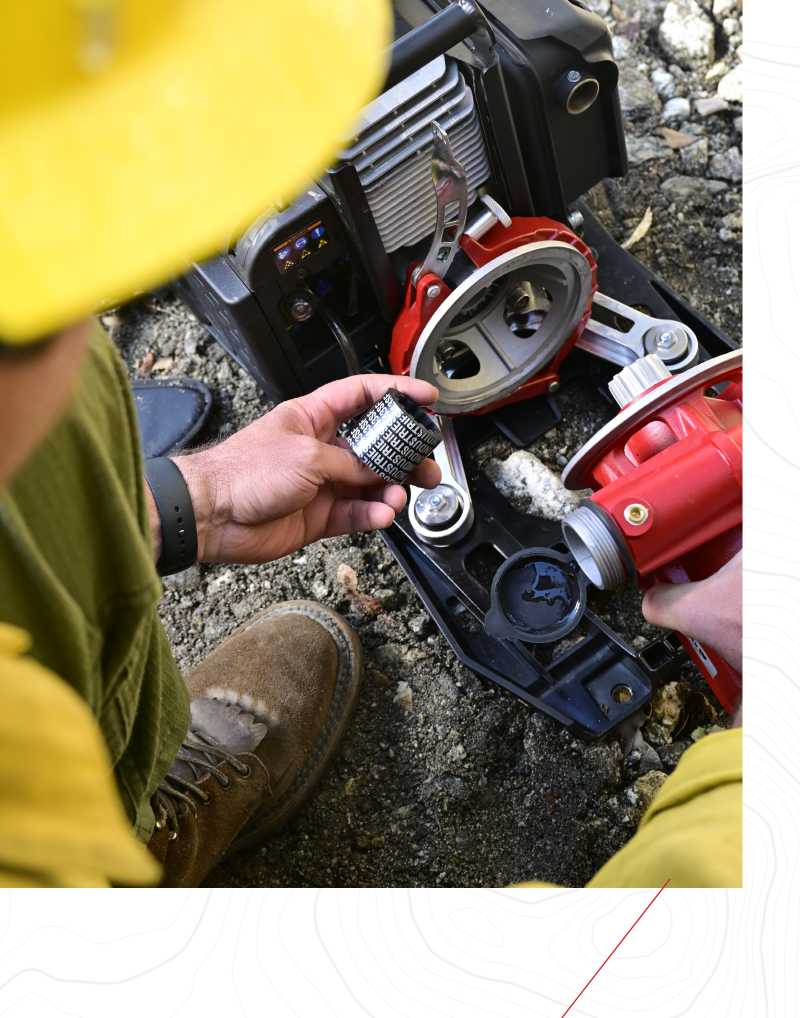
Max Head

Max Pressure

Max Flow

877' (267 m) 380 PSI (26.2 Bar) 98 US gals/min (371 L/min) Max Head Max Pressure Max Flow 877' (267 m) 380 PSI (26.2 Bar) 100 US gals/min (379 L/min)



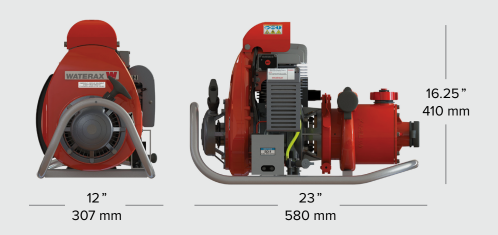


TECHNICAL SPECIFICATIONS

	MARK-3®	MARK-3® WATSON EDITION		
ENGINE	WATERAX 185cc, 2-cycle, air-cooled, Nikasil® coated	WATERAX 140cc, 2-cycle, air-cooled, Nikasil® coated		
POWER	10 hp (7.5 kW) @ 5,500 RPM	10.7 hp (8kW) @ 8,000 rpm		
TORQUE	8.9 lb-ft (12 Nm) @ 5,000 RPM	7.6 lb-ft (10 Nm) @ 7,050 RPM		
EXHAUST SYSTEM	Painted steel muffler with spark arrestor - USDA Forest Service Standard 5100-01	Painted stainless steel muffler with spark arrestor - USDA Forest Service Standard 5100-01		
SOUND LEVEL	Does not exceed 90 dBA @ 13 feet	Does not exceed 90 dBA @ 13 feet		
MUFFLER HEAT SHIELD	N/A	Painted stainless steel		
RECOIL STARTER	Mechanical rewind starter with manual rope starter backup	Mechanical rewind starter with manual rope starter backup		
CARBURETOR Diaphragm carburetor		Zama® diaphragm carburetor with integrated fuel pump and stand-alone purge bulb		
FUEL CONNECTION Mercury - CAD & INT Model (MK3) SAE Flare 45 - USA Model (MK3-U)		SAE 45° with Mercury adaptor		
SPARK PLUG	M18 x 12 mm reach, non-resistor, copper core, nickel electrodes	M14 x 9.5 mm reach, resistor, copper core, nickel electrodes		
IGNITION	Ducati CDI capacitive discharge ignition	Prufrex® CDIM capacitive discharge ignition module with overspeed safety cut-off		
USER INTERFACE MODULE	Digital overspeed switch (DOS) with integrated OFF button	OFF button with daylight visible LEDs. Prufrex® ESG with overspeed and overheat protection. USB-C connector and Bluetooth® wireless connection		
POWER GENERATOR	N/A	Ducati Energia 20 W, 13 V, 1.5 A with voltage regulator module		
PUMP END	Detachable 4-stage centrifugal high-pressure	Detachable 4-stage centrifugal high-pressure		
PUMP CLAMP	Quick-release lightweight pump clamp	Quick-release lightweight pump clamp		
COUPLING	Stratified coupling buffer	Reinforced flexible gear coupling sleeve		
VOLUTE & COVER	Anodized aluminum alloy	Anodized aluminum alloy		
IMPELLERS	Anodized aluminum alloy	Composite PPS GF reinforced		
DIFFUSERS	Anodized aluminum alloy	Composite PPS GF reinforced crossover design with marine grade aluminum vane tips		
SEAL	Blister resistant mechanical rotary seal with integrated drive bushing	Balanced elastomeric bellows and silicon carbide mechanical rotary seal		
BEARING	Maintenance-free 25 mm double row sealed bearing	Maintenance-free 12 mm double row sealed bearing		
BUSHING	Sintered bronze bushing	Sintered bronze bushing		
SHAFT	Stainless steel	Stainless steel		
CONNECTIONS	Inlet 2" Male NPSH / Outlet 1.5" Male NPSH	Inlet 2" Male NPSH / Outlet 1.5" Male NPSH		
BACKPACK FRAME	Steel powder coated grey with optional baseboard	Composite frame with integrated backboard and vibration mounts		
STRAPS	Nylon straps (Optional)	Optional padded strap with military-grade Fidlock® quick-release system (Item No. 701798)		
CARRY HANDLE	N/A	Aluminum powder coated black		
DIMENSIONS	L 23 x W 12 x H 16.25" (L 580 x W 307 x H 410 mm)	L 21.6 x W 12 x H 14.6" (L 549 x W 305 x H 371 mm)		
DRY WEIGHT	58.3 lbs (26.4 kg)	44 lbs (20 kg)		
LUBRICATION	Fuel mix ratio: 50:1 (gasoline to oil)	Fuel mix ratio: 50:1 (gasoline to oil)		
FUEL TYPE	Gasoline: unleaded 87 octane automotive gasoline (maximum 10% ethanol) Oil: 2-cycle mixing oil with API-TC, JASO FD and ISO-L-EGD certification (Amsoil Saber® Professional Synthetic)	Gasoline: unleaded 87 octane automotive gasoline (maximum 10% ethanol) Oil: 2-cycle mixing oil with API-TC, JASO FD and ISO-L-EGD certification (Amsoil Saber® Professional Synthetic)		
FUEL CONSUMPTION	1.5 US gals/hr (5.7 L/hr)	1.5 US gals/hr (5.7 L/hr)		
MAX HEAD	877' (267 m)	877' (267 m)		
MAX PRESSURE	380 PSI (26.2 Bar)	380 PSI (26.2 Bar)		

All product functions, specifications and data are subject to change without notice.

MARK-3®



• Weight: 58.3 Lbs (26.4 kg)

MARK-3® Watson Edition



• Weight: 44 lbs (20 kg)



Your trusted partner

Trusted by wildland firefighters around the world, WATERAX sets the industry standard by developing innovative, portable fire pumps and water-handling equipment designed to withstand demanding applications and rugged environments. With a time-tested legacy of reliability, WATERAX carries on its mission to place powerful, precision-engineered pumps into the hands of the men and women who need to move water to protect our lives and property from the ravages of wildfires.

Send us an email or contact the WATERAX representative in your country to learn more and schedule a demonstration of the MARK-3® Watson Edition.





