WATERAX



STRIKER-II®

DATA SHEET

HIGH PRESSURE 2-STAGE FIRE PUMP

The *WATERAX* STRIKER-2 also known as STRIKER-II Plus® pump, pairs a reliable 2-stage pump end with the **Honda 4-stroke 13 HP** engine to achieve pressures of up to **230 PSI (15.9 BAR)** and flow rates reaching **105 GPM (397 L/Min)**. It can be used by itself, in tandem or in parallel with other *WATERAX* pumps, and is also a very popular choice for slip-on applications.

The **WATERAX** quick release clamp provided on the **STRIKER-2** pump lets you replace a damaged pump end in the field with minimal equipment downtime. This interchangeability greatly reduces your spare parts inventory and improves your ability to respond to unforeseen equipment damage. The **Honda 4-stroke 13 HP** engine makes for ease of operation and engine parts sourcing.

Emissions compliant; engine is CARB and EPA certified

Applications

- Firefighting operations using higher flows
- Accuracy in flow trajectory when structure fire fighting
- Tandem pumping over long distances
- Parallel pumping for higher volumes
- Slip-on units

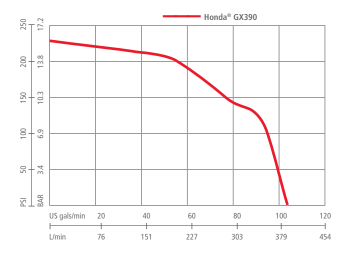
Features and Benefits

- Quick release clamp and swappable pump ends for minimal equipment downtime and inventory
- Sealed bearing to eliminate pump end greasing in the field
- Belt drive system for reliable, low maintenance performance
- Aluminium alloy pump components and anodized parts for lighter weight and greater resistance to corrosion
- Comprehensive user and service manuals





SPECIFICATIONS



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)

Flow	Rate		Pressure	
US GPM	(LPM)		PSI	(BAR)
97	(367)	@	100	(6.9)
80	(303)	@	150	(10.3)
58	(220)	@	250	(13.8)

Engine: Honda® GX390

Engine Specifications

Model & Type Honda, GX390 Series 4-cycle, horizontal shaft,

single cylinder, OHV

Net Power 11.7 HP (8.7 kW) @ 3600 RPM

Net Torque 19.5 lb-ft (26.4 Nm) @ 2500 RPM **Bore & Stroke** 3.46 x 2.52 inches (88 x 64 mm)

Displacement 23.74 cubic inches (389 cc)

12 VDC electric with manual recoil backup start Starting System

Ignition Digital CDI with variable ignition timing

Charging 3 AMP regulating alternator

Wiring Pre-wired for Fast Wire panel connections

(panels purchased separately).

Governor Centrifugal Mass Type

Cooling Air Cooled Lubrication Oil, Splash

Oil Capacity 1.16 quarts (1.1 liters)

Fuel Pump 18 inch lift.

Emissions Meets current CARB, EPA, and

CE requirements.

Fuel Type Gasoline [unleaded, 86 minimum octane,

10% maximum ethanol]

Fuel Tank 6.4 quarts (6.1 liters)

Fuel Consumption 0.92 US gals/hr (6.8 liters/hr)

Muffler Forestry approved spark arrestor

Pump Specifications

Type Detachable 2-stage Centrifugal

Ratings ISO 9 (Texas Only) and NFPA 1906 Medium

Pressure Rating of 50 GPM

Description Medium Pressure. Low Flow.

Foam Compatible

Maximum Allowable

Pressure 600 PSI (41.4 bar) 2" Male NPSH Thread Intake

(other connections available)

Check Valve: 1-1/2" male NPSH thread Discharge

(meets US Forest Service Specification

5100-382)

Body & Diffusers Anodized corrosive resistant aluminum

Impellers 3.67" Diameter: Anodized corrosive

resistant aluminum

Pump Shaft Stainless Steel

Bearings Maintenance Free; sealed ball bearing and

sintered bronze sleeve

Pump Seal Maintenance Free; Blister-resistant carbon

seal face, silicon carbide seat, and fully

integrated drive bushing.

Hand tight quick release clamp Clamp

[no tools needed]

Drive Unit Timing Belt and Pulley; Speed Increaser

Speed Increaser

Position Vertical **Drive Ratio** 1 88 1 Color Red

The entire pump separates completely **Special Feature**

from the engine/speed increaser.

All features are not available on every model. Please refer to the product selection matrix to select the proper model.





SPECIFICATIONS

STR2-13V

Primer Specifications

Hand Primer Option Guzzler, Diaphragm Type; Reliable, Lightweight and Rugged

Intake and Discharge Port Size ½" Female NPT

Construction: Aluminum Handle, composite body, buna-n reinforced diaphragm

and flapper valves

Lift 12 feet (3.7 m) [up to approximately 16 feet (4.8 m) with suction hose footvalve]

Head Capacity30 ft (9.1 m)Maximum Pressure15 PSI (1.03 bar)Maximum Service Temp150° F (66° C)

Volume per Stroke 0.44 quart (0.42 liter) **Dimensions (L x W x H)** 12-3/4" x 4-1/2" x 4-5/16" (324 x 114 x 110 mm)

Weight 1.70 lbs (0.77 kg)

Shipped loose with connection hardware and 6 feet of hose

Electric Primer Option 12 VDC Piston Type Vacuum Pump

Intake and Discharge Port Size 3/8" Female NPT

Construction Corrosion Resistant Aluminum with Bronze Sleeve and Composite Piston

 Max. Current Draw
 105 amps

 Lift
 25 feet (7.6 m)

 Vacuum
 22 in-Hq

Dimensions 9" x 4-1/8" x 7-1/2" (229 x 105 x 191 mm)

Weight 8.1 lbs (3.7 kg)

Vehicle Units Shipped loose with mounting plate, hardware, and 6 feet of hose

Unit Base Specifications

Vehicle MountBlack flat base with tubular horizontal legs.

(Provided with industrial grade stud isolators - shipped loose)

Control Panel Options

Engine supplied controls Push/Pull choke, venier throttle, push start, and toggle On/Off Switch.

(Note: Fuel valve lever on the engine itself not on panels)

FastWire quick connectLoomed engine wire harness (pre-wired to engine) with 8 pin Molex MX150L

Industrial Sealed Male Connector. All Vehicle Mounted BB-4 pumps are equipped

with FastWire quick connect engine wire harness for plug & play ease in

connecting pump engine, power, and control components such as the WATERAX

Control Panels MCP, PMSCP, WCP* Series.

WATERAX Control Panels MCP, PMSCP, WCP* Series

*Water and/or foam level monitors, electric primer, work light options available.

Note: Refer to the *WATERAX* Control Panel data sheet and specifications to select a remote mount panel and/or call your *WATERAX* dealer to customize your own control panel with water and/or foam level monitors, and toggle switches for optional electric primer and work light.





SPECIFICATIONS

STR2-13P

Primer Specifications

Utility Hand Pump

Discharge Port Size ½" Hose Barb

Construction Brass cylinder with neoprene seals and caps.

Maximum operating temperature 140°F (60°C)

Volume per Stroke 26 full strokes per gallon

Dimensions (L x W) 1-1/4" Diameter x 12 inches long

Weight 2 lbs (.91 kg)

Clipped to pump increaser housing.

Unit Base SpecificationsBlack flat base with four tubular handles as an integral part of the base.

Controls Engine choke, throttle, and fuel valve control levers; keyed start switch;

and low oil pressure alert lamp and shutdown.





PRODUCT SELECTION

PRODUCT SELECTION MATRIX			STR2-13P	STR2-13V
STANDARD INCLUSIONS	Primer	Jabsco Hand Primer	S	-
		Guzzler Hand Primer	-	0
		Electric Primer	-	0
	Muffler	Forestry Approved Spark Arrestor	S	S
	Drive Orientation	Vertical	S	S
		Horizontal	-	-
	Controls	Engine Controls	S	0
		WATERAX Control Panels	-	0
	Dimensions	LxWxH	30.5"x 21.5" x 20.8"	30.5"x 21.5" x 20.8"
	Weight		127 lbs (58 kg)	127 lbs (58 kg)

Standard **S** Option **O** Not applicable **-**

OPTIONS & ACCESSORIES

Sold Separately

CONTROLS



PMSCP
Panel Mount Standard Control Panel
w/ FastWire CTRL connector.



MCP
Mini Control Panel
w/ FastWire CTRL connector.



WCPWATERAX Control Panel
w/ FastWire PWR & CTRL connectors.

ELECTRIC KIT FASTWIRE CABLES



BATKIT-66Deep Cycle Battery Kit
w/ FWP-9 cable



WLIGHTKIT LED Work Light w/ 5' harness & toggle switch



FWX-3 3' CTRL Cable Extension w/ two 8 pin connectors



FWP-20 20' PWR Cable with lugs & Anderson conn.

PUMP INTAKE & DISCHARGE ADAPTER

FWP-9
9' PWR Cable w/ lugs
& Anderson conn.
FWP-3

3' PWR Cable w/ lugs & Anderson conn.

PRIMER

GZPRIMERKITGuzzler Hand Primer
with hose & valve



EPRIMERKITElectric Primer w/ plate,
5' harness & switch





ADP-A-FM20S ADP-A-FM20SV ADP-A-FM15SN ADP-A-FM15S ADP-A-FM15S ADP-A-FM15SV

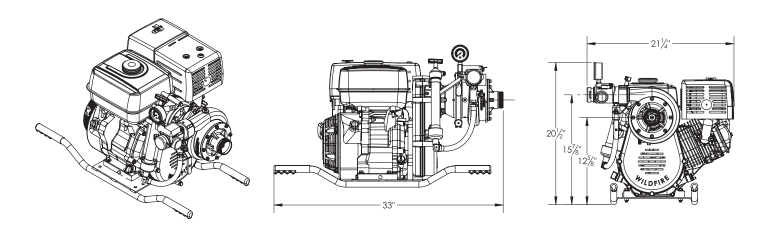
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ADAPTER 2" NPSH FEMALE TO NPSH MALE ADAPTER 2" NPSH FEMALE TO NPT MALE ADAPTER 2" NPSH FEMALE TO VICTAULIC ADAPTER 1-1/2" NPSH FEMALE TO NH MALE ADAPTER 1-1/2" NPSH FEMALE TO NPSH MALE ADAPTER 1-1/2" NPSH FEMALE TO NPT MALE ADAPTER 1-1/2" NPSH FEMALE TO VICTAULIC

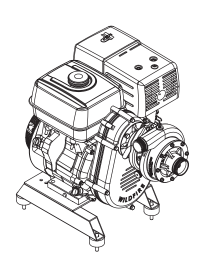
CHECK VALVE MANIFOLD 1-1/2 NPSH

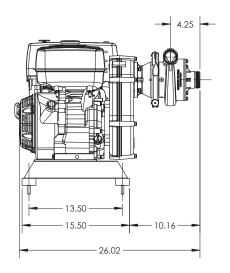
TECHNICAL DRAWINGS

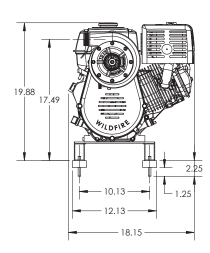
STR2-13P Length 33" (83.8 cm) Width 18-1/4" (46.3 cm) Height 20-1/2" (52 cm) Weight 127 lbs (58 kg)



STR2-13V Length 26.02" (66 cm) Width 18.25" (46.6 cm) Height 19.88" (50.5 cm) Weight 127 lbs (58 kg)







WATERAX

All information contained in this document including drawings is proprietary to *WATERAX* and may not be copied, reproduced or used in whole or in part without our prior written permission. The information in this document is subject to change without notice. Model displayed with multiple options. Weight and dimensions are approximated and may vary depending on options.

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To help you stay **#ReadyForWildfires**, we've made a few changes, placing 100% of our focus on manufacturing our core products, portable fire pumps. To do so, we've established a network of trusted supply and distribution partners that can help us provide *WATERAX* pumps quickly in addition to water-handling equipment and accessories.

For immediate assistance when it comes to pumps and water-handling accessories, please contact your local dealer.

For genuine spare parts, visit our online store.

STRIKER II® is a registered trademark of Waterax



