## WATERAX



## B2X-23P Portable

#### **DATA SHEET**

## MID-RANGE 2-STAGE FIRE PUMP

Designed for OEM Fire Apparatus Manufacturers who need a vehicle mounted pump the **WATERAX B2X** is a versatile Mid-Range portable pump that 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.

The *WATERAX* B2X-23 pump pairs a reliable high performance Mid-Range 2-stage pump end with a powerful Briggs & Stratton 4-stroke 23 hp engine to achieve pressures of up to 200 PSI (13.8 BAR) and flow rates reaching 300 GPM (1136 L/Min). 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.

## **Applications**

- Structure attack lines firefighting
- Tandem pumping over long distance
- Parallel pumping for higher volumes
- 2x 1-1/2" simultaneous attack lines
- 2-1/2" high volume supply line
- Water transfer
- Tanker water fill / removal
- Portable tank fill
- Structure protection

#### **Features and Benefits**

- Quick release clamp and swappable pump ends for ease of maintenance and minimal equipment downtime.
- Belt drive system for reliable, low maintenance performance.
- Aluminum alloy pump components and anodized parts for lighter weight and greater resistance to corrosion
- Comprehensive user and service manuals
- EPA Certified





## **SPECIFICATIONS**



#### 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)

Flow Rate			Pressure		
US GPM	(LPM)		PSI	(BAR)	
288	( 1090)	@	50	(3.4)	
200	(757)	@	100	(6.9)	
95	(360)	@	150	(10.3)	

Engine: Briggs & Stratton® VanguardTM - 23 hp



## **Pump Specifications:**

Type: Detachable 2-stage Centrifugal

Ratings: ISO 9 and NFPA 1906 Medium Pressure Rating of 50 GPM Description: Medium Pressure, Medium Flow, Foam Compatible

Maximum Allowable Pressure: 400 PSI (27.6 bar)
Maximum Flow: 300 GPM (1136 lpm)

Intake: 3" NPT Female/4" Victaulic Combination (Other options available thru adapters)
Discharge: 2-1/2" NPT Female/3" Victaulic Combination (Other options available thru adapters)

Body & Diffusers: Anodized corrosive resistant aluminum

Impellers: 4.00" 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.

Clamp: Hand tight quick release clamp [no tools needed]

Drive Unit: Timing Belt and Pulley; Speed Increaser

Speed Increaser Position:VerticalDrive Ratio:1.88: 1Color:Red

Special Feature: The entire pump separates completely from the engine/speed increaser.

## **Engine Specifications:**

Model & Type: Briggs and Stratton Vanguard 4-cycle, horizontal shaft, twin cylinder, OHV

 Maximum Power:
 23 HP (17.2 kW) @ 3600 RPM

 Maximum Torque:
 32.75 lb-ft (44.4 Nm) @ 2600 RPM

 Bore & Stroke:
 2.97 x 2.76 inches (72 x 70 mm)

 Displacement:
 38.26 cubic inches (627 cc)

Starting System: Re-coil start with 12 VDC electric start option

Ignition: Magnatron

Charging: 16 AMP regulating alternator

Governor: Mechanical
Cooling: Air Cooled
Lubrication: Oil, Full pressure
Oil Capacity: 1.8 quarts (1.7 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 Consumption: 2.1 US gals/hr (7.9 liters/hr)
Muffler: Forestry approved spark arrestor

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





#### **SPECIFICATIONS**

### **Primer Specifications:**

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

Intake and Discharge Port Size: 1/2" 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 Capacity: 30 ft (9.1 m)

Maximum Pressure: 15 PSI (1.03 bar)

Maximum Service Temp: 150° 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)

Location: Mounted on starter side of engine

**Exhaust Primer Option:** Venturi Type (when selected mounted to exhaust primer muffler)

Venturi Construction: Brass

Exhaust Valve Construction: Aluminum with stainless shaft and disc Operation: Remote mount push/pull cable.

Vacuum: Minimum of 17 in-Hg

Location: Mounted on the vertical exhaust muffler; starter side of engine.

**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-Hg

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

Weight: 8.1 lbs (3.7 kg)

Location: Mounted on starter side of engine

## Frame Specifications:

Color: Black Finish: Powder Coat

Handles: Tubular U-shaped integrated into the base frame

## **Controls Specifications:**

#### **Briggs & Stratton Standard Engine Controls:**

Start/Stop: Turn-key rotary switch

Throttle: Lever control on left side of blower housing

Choke: Push/pull ring pin located on starter side of the engine below the air filter housing.

**Engine Mount Control Panel:** 

On/Off Switch: Weather resistant chrome toggle switch

Start: Weather resistant push button switch (with battery kit option only)

Throttle: Vernier with red push button emergency throttle idle

Low Oil Pressure Warning: Red LED (with battery kit option only)

Choke: Push/pull ring pin located on starter side of the engine below the air filter housing.

## **Discharge Gauge Specifications:**

0 to 600 PSI Dual unit (PSI/kilopascals) liquid filled; Pump mounted.

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





## **PRODUCT SELECTION**

PRODUCT SELECTION MATRIX		B2X-23P	B2X-23PC	B2X-23PXTC	B2X-23PETC	
STANDARD INCLUSIONS	Primer	Guzzler Hand Primer	S	S	-	-
		Remote Exhaust Primer w/Control Cable PART-763	-	-	-	-
		Exhaust Primer	-	-	S	-
		Electric Package - Electric Primer, LED work light, & Battery	-	-	-	S
	Muffler	Horizontal low tone	-	-	-	-
		Dual B&S low tone	S	S	-	-
		Exhaust primer muffler	-	-	S	S
	Fuel Tank	Integral / 7 US qts (6.6 L)	-	-	-	-
		Integral / 4 US qts (3.8 L) w/ 3-way valve	-	-	S	S
	Controls	Engine Mount Control Panel	-	S	S	S
	Discharge Gauge	0-600 psi, 2-1/2" dial	S	S	S	S
	Check Valve Manifold	B&S 3' CTRL Cable with 8 pin connector (FWC-B-3)	-	-	-	-
	FastWire CTRL Cable	Honda GX630 3' CTRL Cable with 8 pin connector (FWC-H-3)	-	-	-	-
	Weight		167 lbs (76 kg)	169 lbs (77 kg)	170 lbs (77 kg)	195 lbs (88 kg)

#### **OPTIONS & ACCESSORIES**

**Sold Seperately** 

#### **Electric Kit**



BATKIT-20-P Battery Kit 12V 20ah, Portable



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

#### Fuel Tank & Fuel Line



**FA-452**Remote Fuel Tank
6.6 US Gallons w/ quick conn.

FA-452-3 Remote Fuel Tank 3.2 US Gallons w/ quick conn. **12-401B-NS-TRPD**Fuel Line EPA quick conn. to hose 1/4"

**12-401B-NS-TRPD**Fuel Line quick conn. to SAE 45 Flare

#### Pump Intake & Discharge Adapters

B2X-CONVKIT B2XRK1 B2X-PVKIT B2 TO B2X CONVERSION KIT SEAL KIT FOR B-2 & B2X B2X PRIMER VALVE KIT



ADP-B2X-25N25N ADP-B2X-30N25N RED-24255252 RED-24255253 PART-520 PART-521 PART-522 PART-523 ADP KIT B2X,SUC 2.5,DIS 2.5 NH ADP KIT B2X,SUC 3.0,DIS 2.5 NH WYE VALVE 2.5NH F X 1.5NPSH M WYE VALVE 2.5NH F X 1.5NH M GROOVED COUPLING 3",GALV. GROOVED COUPLING 4",GALV. GROOVED CPLG 3 TO 2.5",GALV. GROOVED CPLG 4 TO 3",GALV.

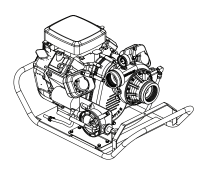


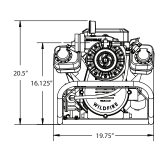
## **TECHNICAL DRAWINGS**

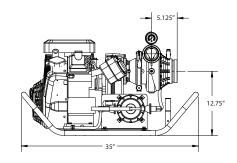
**B2X-23P** 

Length 35" (88.9 cm)

Width 19.75" (50.16 cm) Height 20.5" (52.07 cm) Weight 167 lbs (76 kg)



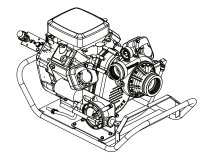


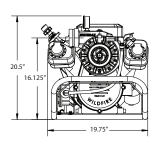


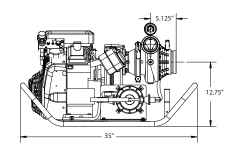
**B2X-23PC** 

Length 35" (88.9 cm)

Width 19.75" (50.16 cm) Height 20.5" (52.07 cm) Weight 169 lbs (77 kg)





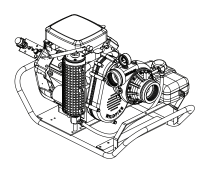


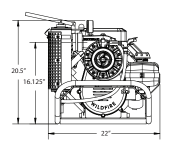
**B2X-23PXTC** 

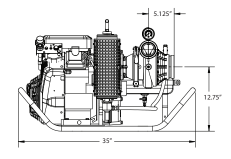
Length 35" (88.9 cm)

Width 22" (55.88 cm)

Height 20.5" (57.15 cm) Weight 170 lbs (77 kg)





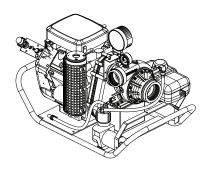


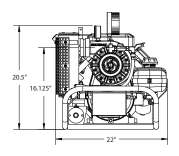
**B2X-23PETC** 

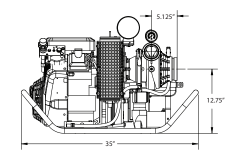
Length 35" (88.9 cm)

Width 22" (55.88 cm)

Height 23.25" (59.05 cm) Weight 195 lbs (88 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.

#### WATERAX INC.

6635 Henri-Bourassa W.
Montreal, QC H4R 1E1
T 514 637-1818
F 514 637-3985
TF 1 855 616 616-1818
info@waterax.com

#### waterax.com

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.

B2X™ is a trademark of Waterax.



