# WATERAX

# STRIKER-4-DIESEL Vehicle



#### **DATA SHEET**

# **HIGH PRESSURE 4-STAGE FIRE PUMP**

The **WATERAX STRIKER-4-DIESEL VEHICLE** combines a reliable YANMAR L100 diesel engine, producing 9.3 hp (6.8 kW), with the innovative, lightweight and highly efficient MARK-3® Watson Edition 4-stage pump end to deliver exceptional performance. The unit achieves pressures of up to 310 PSI (21.4 BAR) and flow rates reaching 112 US GPM (424 LPM). It produces an impressive 85 US GPM (322 LPM) at 100 psi (14.5 BAR).

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 *WATERAX* quick release clamp provided on the pump lets you replace a damaged pump end in the field with minimal equipment downtime. The 4-stage pump end is identical to the pump end on the *MARK-3*<sup>®</sup> *Watson Edition* unit, which greatly reduces your spare parts inventory and improves your ability to respond to unforeseen equipment damage.

# **Applications**

- · Attack line firefighting
- Long hose lay for remote watering during firefighting operations
- High elevation firefighting in mountainous areas
- 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
- Belt drive system for reliable, low maintenance performance
- Aluminum alloy volute and suction cover for light weight and greater resistance to corrosion
- Composite corrosion-resistant pump components
- Sealed bearing to eliminate pump end greasing in the field
- Victaulic adaptors included
- Low oil pressure switch included
- External mount fuel pump included
- Vibration dampeners included
- Optional single control panel and dual control panel with remote throttle control
- EPA & CARB exhaust emission compliant
- Application matched and approved by YANMAR





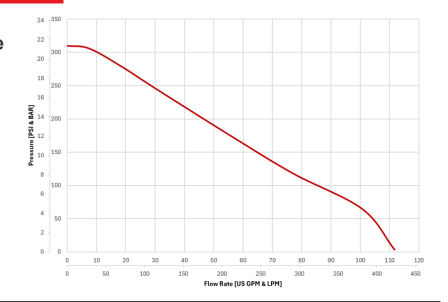
#### **SPECIFICATIONS**

#### Flow rate at specified pressure

Maximum pressure: 310 PSI (21.4 bar) Free Flow: 112 US gals/min (424 L/min)

Maximum Head: 716' (218 m)

Flow Rate			Pressure	
US GPM	(LPM)		PSI	(BAR)
85	(322)	@	100	(6.9)
65	(246)	@	150	(10.3)
28	(106)	@	250	(17.2)



## **Engine Specifications**

**Maximum power** 9.3 hp (6.8 kW) @ 3,600 rpm **Maximum torque** 18.3 lb-ft (24.8 Nm) @ 2,000 rpm

**Displacement** 435 cc (26.5 cu in)

Cooling Air cooled

Starting systemRecoil starter and electric startIgnitionCompression ignition system

Air cleaner Washable filter element

Combustion type Direct injection

**Lubrication** Forced lubricating system

Engine oil meeting or exceeding API CJ-4, ACEA E6 or JASO DH-2

Fuel type Diesel

Fuel tank capacity No integral fuel tank

Fuel consumption 0.57 US gals/hr (2.2 L/hr)

**Controls** Key switch. Optional custom single

panel or dual panel. Two models.

**Throttle** Friction plate type. Optional remote

throttle actuator.

### **Pump Specifications**

**Type** 4-stage, centrifugal pump

**Drive** Reinforced flexible gear coupling

Maximum allowable 600 PSI (41.4 bar)

pressure

Maximum pressure 310 PSI (21.4 bar)

Maximum flow 112 GPM (424 lpm)

Intake2" (51 mm) NPSH / VictaulicDischarge1-1/2" (38 mm) NPSH / VictaulicVolute and suctionFoam compatible, lightweight

cover anodized aluminum alloy

Impeller Composite corrosion resistant

Seal Balanced elastomeric bellows and

silicon carbide mechanical rotary

seal

Bearing Maintenance-free 12 mm double row

sealed bearing

Pump shaft Stainless steel



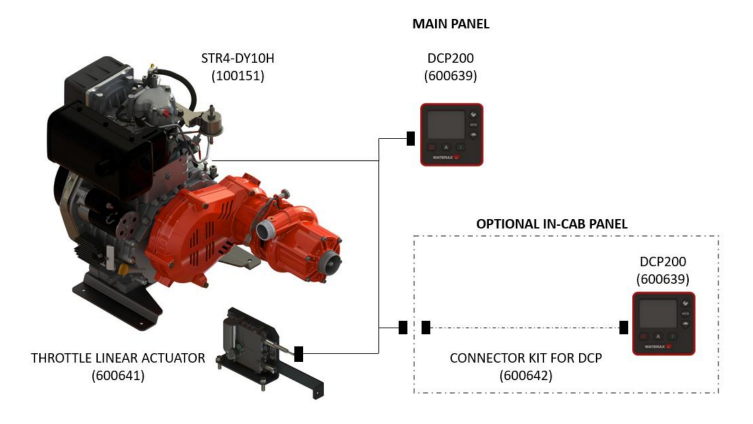


# **CONTROL PANELS**

## <u>Digital Control Panel - DCP200 (600639)</u>



### **Single or Dual Control Panel Configuration**

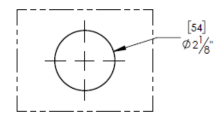




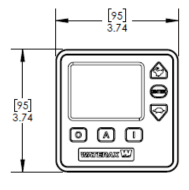


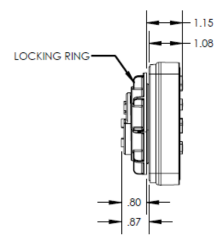
#### DCP200 (600639)

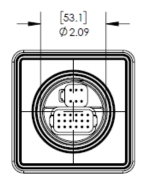
#### REQUIRED PANEL CUT OUT:





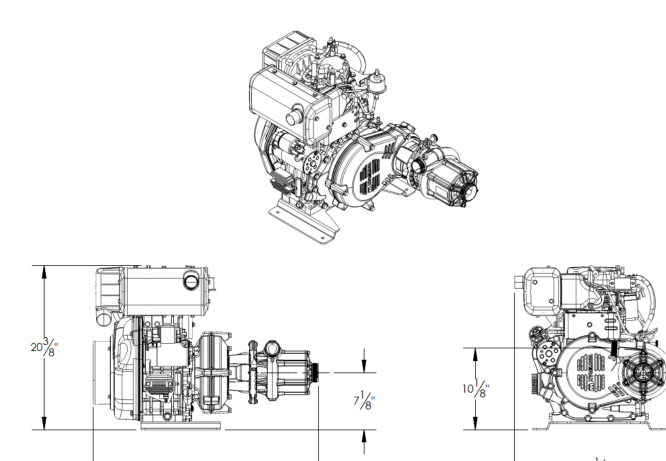








# **TECHNICAL DRAWINGS**



**Length 28.00**" (71.1 cm)

Width 19.5" (49.5 cm)

28"

**Height** 20.38" (51.8 cm)

Weight 160 lbs (72.6 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 1 855 616-1818 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 <u>contact your local dealer</u>.

For genuine spare parts, visit our online store.



