#### **PERFORMANCE CURVE** (USG/min) 120 100 140 $\equiv$ 90 260 80 240 220 70 200 SERH-50V 180 160 140 TOTAL HEAD (m) 120 100 80 20 60 Note: 40 Performance ratings are guaranteed minimum, not inflated maximum. 300 DELIVERY VOLUME (L/min)

# **SPECIFICATIONS**

Model			SERH-50V
PUMP	Connection Diameter		2" (50 mm) / 1" (25 mm)
	Connection Thread		NPT
	Total Head		262 ft (80 m)
	Delivery Volume		114 USG/min (430 L/min)
	Max. Suction Head		26 ft (8 m)
ENGINE	Model		Honda GX160
			Hi-Revolution
			Forced Air Cooling 4-Stroke Gasoline Engine
	Exhaust Volume		163 cc
	Horse Power	Rated Power	2.9kW(3.9PS) / 3600rpm
		Max. Power	3.6kW(4.9PS) / 3600rpm
	Max. Speed		4800 rpm
	Fuel		Automotive Unleaded Gasoline
	Fuel Tank capacity		0.82 USG (3.1 L)
	Continuous Operating Time		Approx. 2 hours
	Starting Method		Recoil starter
Standard Accessories			1 Coupling Set (50 mm), 1 Check Plate (50 mm), 2 Nipples (25 mm), 1 Engine Tool
Ne	t Weight		75 lbs (34 kg)

For the purpose of improvement, specifications are subject to changes without notice.

# **SPARE PARTS**



For spareparts information, visit

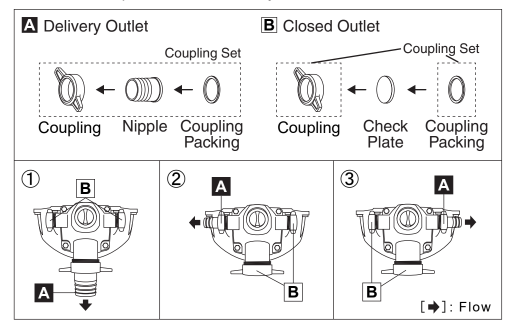


http://www.koshinpump.com

### **COUPLING SET**

# 2-ways of using this coupling set:

- A Without check plate for normal delivery application.
- **B** With check plate to close delivery.



# NOMENCLATURE

