Up to 50% Fuel Saving & Noise Reduction\*

Double Life Span

\* Fuel consumption and engine noise are half of 2-stroke engine.















SEH-25L

## **Available 25 mm Hose Set**

### **N-Type Hose Set**

Washing of agriculture & construction machinery



- 1 Discharge hose <8 m (26 ft)>
- 1 Nozzle (Jet)

## R-Type Hose Set

- · Washing of agriculture machinery
- · Water sprinkling to the field



- 1 Discharge hose <8 m (26 ft)>
- 1 Nozzle (Jet & Mist)

# **New Spray Nozzle**

### **SJ-20**

- Large volume of spraying water
- 1 Coupling set <20 mm (3/4")>
- 1 Hose nipple <20 mm (¾") x 15 mm (½")>



#### ■ Specifications

a operincations									
Model	SEH-25L	SEH-25H	SEH-40H						
Connection Dia	25 mm (1")		40 mm (1½")						
Connection Thread									
Total Head	32 m (105 ft)	43 m (141 ft)	43 m (141 ft)						
Delivery Volume	115 L/min (30 USG/min)	135 L/min (36 USG/min)	280 L/min (73 USG/min)						
Max. Suction Lift	8 m (26 ft)								
Туре	Forced Air-cooled 4-stroke Gasoline Engine								
Model	Honda GX25	Honda	GXH50						
Exhaust Volume	25 cc	49 cc	49.4 cc						
Rated Output									
Max. Output	0.72 kW (1.0 PS) / 7000 rpm	1.6 kW (2.2 PS) / 7000 rpm	1.6 kW (2.2 PS) / 7000 rpm						
Fuel	Automotive Unleaded Gasoline								
Fuel Tank Capacity	0.58 L (0.15 USG)	0.77 L (0	0.20 USG)						
Continuous Operating Time	Approx	Approx. 2 hrs							
Starting Method	Recoil Starter								
andard Accessories	1 Strainer, 2 Hose Couplings, 3 Hose Bands, 1 Engine Tool Set								
et Weight	5 kg (11.0 lbs)	12 kg (26.5 lbs)	11.5 kg (25.4 lbs)						
oss Weight	7 kg (15.4 lbs)	(29.7 lbs)							
mensions L×W×H (mm)	$375 \times 243 \times 320$	385 × 311 × 453	405 × 302 × 447						
acking Unit	1								
	Model Connection Dia Connection Thread Total Head Delivery Volume Max. Suction Lift Type Model Exhaust Volume Rated Output Max. Output Fuel Fuel Tank Capacity Continuous Operating Time	Model  Connection Dia  Connection Thread  Total Head  Delivery Volume  Max. Suction Lift  Type  Force  Model  Exhaust Volume  Max. Output  Max. Output  Fuel  Fuel Tank Capacity  Continuous Operating Time  Starting Method  andard Accessories  Et Weight  Type  Force  Fo	Model         SEH-25L         SEH-25H           Connection Dia         25 mm (1")         Outer Pipe Thread BSP           Total Head         32 m (105 ft)         43 m (141 ft)           Delivery Volume         115 L/min (30 USG/min)         135 L/min (36 USG/min)           Max. Suction Lift         8 m (26 ft)           Type         Forced Air-cooled 4-stroke Gasoline Engined Model           Exhaust Volume         25 cc         49 cc           Rated Output         ————————————————————————————————————						

# **Complete Range of Water Pumps Powered by Honda Engine**

- · Highly effective Mechanical Seal made with special Carbon Ceramics provides extra durability.
- Entire unit is protected by sturdy Rollover Pipe Frame.
- Strong and lightweight die-cast Aluminum Pump.



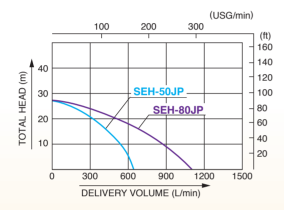








#### **■** Performance Curve







### ■ Specifications

	Model	SEH-50JP	SEH-80JP			
PUMP	Connection Dia	50 mm (2")				
	Connection Thread	Outer Pipe Thread BSP				
	Total Head	27 m (88 ft)				
	Delivery Volume	640 L/min (169 USG/min)	1100 L/min (290 USG/min)			
	Max. Suction Lift	8 m (26 ft)				
	Туре	Forced Air-cooled 4-stroke Gasoline Engine				
	Model	Honda GP160				
	Exhaust Volume	163 cc				
当	Rated Output	2.9 kW (3.9 PS) / 3600 rpm				
ENGINE	Max. Output	3.6 kW (4.9 PS) / 3600 rpm				
	Fuel	Automotive Unleaded Gasoline				
	Fuel Tank Capacity	3.1 L (0.8 USG)				
	Continuous Operating Time	Approx. 2.5 hrs	Approx. 2.2 hrs			
	Starting Method	Recoil Starter				
S	tandard Accessories	1 Strainer, 2 Hose Couplings, 3 Hose Bands, 1 Engine Tool Set				
N	et Weight	24 kg (52.9 lbs)	27.3 kg (60.2 lbs)			
G	ross Weight	26 kg (57.3 lbs)	30 kg (66.0 lbs)			
Di	mensions L×W×H (mm)	504 × 401 × 406	525 × 389 × 458			
Packing Unit		1				

# **Complete Range of Water Pumps Powered by Honda Engine**

- Highly effective Mechanical Seal made with special Carbon Ceramics provides extra durability.
- Entire unit is protected by sturdy Rollover Pipe Frame.
- Strong and lightweight die-cast Aluminum Pump.











### **■** Performance Curve









### ■ Specifications

	Model	SEH-50X-BAE	SEH-50X-BBS	SEH-50X-BFY	SEH-80X-BBU	SEH-80X-BAC	SEH-100X	
PUMP	Connection Dia		50 mm (2")		80 mi	100 mm (4")		
	Connection Thread	Outer Pipe Thread BSP						
	Total Head	30 m (98 ft)	27 m (88 ft)		26 m (85 ft)	27 m (88 ft)	28 m (92 ft)	
	Delivery Volume	600 L/min (158 USG/min)	640 L/min (1	69 USG/min)	930 L/min (246 USG/min)	1100 L/min (290 USG/min)	1450 L/min (383 USG/min)	
	Max. Suction Lift	8 m (26 ft)						
	Impeller	FC200						
	Volute Casing	ADC12	FC	200	ADC12	FC200		
빌	Type		Forced Air-cooled 4-stroke Gasoline Engine					
	Model	Honda	Honda GX120		Honda GX160		Honda GX240	
	Exhaust Volume	122 cc		163 cc		270 cc		
ENGINE	Rated Output	2.1 kW (2.9 PS) / 3600 rpm		2.9 kW (3.9 PS) / 3600 rpm			4.6 kW (6.3 PS) / 3600 rpm	
Ш	Max. Output	2.4 kW (3.3 PS) / 3600 rpm		3.6 kW (4.9 PS) / 3600 rpm		5.9 kW (8.0 PS) / 3600 rpm		
	Fuel	Automotive Unleaded Gasoline						
	Fuel Tank Capacity	2.0 L(0.53 USG)		3.1 L (0.82 USG)			5.3 L (1.4 USG)	
	Continuous Operating Time	Approx. 2 hrs Approx. 2.5 hrs						
	Starting Method	Recoil Starter						
St	andard Accessories	1 Strainer, 2 Hose Couplings, 3 Hose Bands, 1 Engine Tool Set						
Ne	et Weight	21 kg (46.3 lbs)	21 kg (46.3 lbs)	25.2 kg (56.2 lbs)	27 kg (59.5 lbs)	28 kg (61.7 lbs)	54 kg (119 lbs)	
Gross Weight		22 kg (48.5 lbs)	23 kg (50.7 lbs)	27.2 kg (50.0 lbs)	30 kg (6	6.0 lbs)	59 kg (130 lbs)	
Dimensions LxWxH (mm)		483 × 375 × 376		504 × 401 × 406	525 × 389 × 458		$680 \times 490 \times 675$	
Packing Unit 1								