1.5" HONDA POWERED ULTRALITE PUMP



SKU: 124 SEH-40H

Max Flow 280 L/min, 43 m Head 1.5" Inlet & Outlet BSP, 8 m Max Suction Depth, **Honda GXH50 Four Stroke Petrol Engine**

POWERED by HONDA





KOSHIN SEH SERIES

This Japanese made Koshin SEH-40H Ultralite pump powered by Honda GXH50 four stroke petrol engine is capable of producing flows up to 280 L/min and a maximum head of 43 m (61 PSI). Designed for pumping clean water the Koshin 1.5" Ultralite is easy to move from job to job due to its 11.5 kg Ultralite design. This pump is suitable for a wide variety of applications including water transfer, mop up fire fighting, irrigation, campsites and high pressure spraying.

Features

- Environment friendly low noise Honda engine produces half the noise compared to two stroke engine
- Made in Japan
- Light weight with built in handle and base
 plate with anti-vibration mounts

Specifications

- Net weight: 11.5 kg
- Clear Water Pump
- Product Dimensions:
- L 400 x W 330 x H 450 mm

Pump

- Suction: 1.5" Male BSP
- Discharge: 1.5" Male BSP
- Max Flow: 280 L/min
- Max Head: 43 m
- Max. suction depth: 8 m
- Cast alloy pump body with cast iron impeller and volute
- •NBR Seals
- Maximum particle size: 2 mm
- Engine
- Type: Honda 4-stroke & Single cylinder
- Model: Honda GXH50
- Max. output: 1.6 kW / 7,000 RPM

- Fuel tank capacity: 0.77 L
- Engine oil capacity: 0.25 L
- Start: Recoil

Accessories

- 3 Hose bands, 2 Hose couplings,
- 1 Strainer, 1 Engine tool sets

Applications:

- Water Transfer
- Irrigation Spraying

Part #	Start	Max Head	Max Flow	Engine	Fuel Tank Capacity	Seal Type
124 SEH-25L	Recoil	32 m	115 L/min	Honda GX25	0.53 L	NBR Rubber
124 SEH-40H	Recoil	43 m	280 L/min	Honda GXH50	0.77 L	NBR Rubber



www.bargroup.com.au info@bargroup.com.au (02) 4577 2144