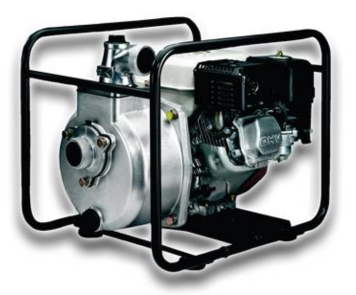
Outstanding Features

- Pressures that can exceed 3x over Centrifugal Pumps
- Impellers and Volutes are Constructed of Cast Iron for Durability, and Long Operating Life
- Pump Housings are Made of Die Cast Aluminum for Strength, Weight Reduction, and Portability
- •Self Priming up to 26', and a Maximum Head up to 187'
- Designed for Sprinkler Systems, Fire Fighting, Agricultural, Greater Heights, and Longer Distances
- Honda Engines with Low Oil Shut Off (Engine Pumps 2" or Larger)
- Two Year Limited Warranty

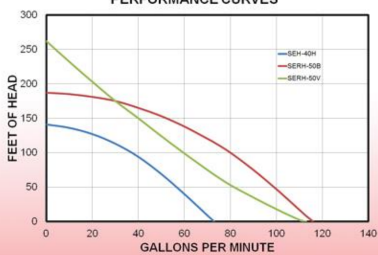


SERH-50V



SERH-50B

PERFORMANCE CURVES



	SEH-40H	SERH-50B	SERH-50V
Suction, Discharge Size	1½" NPT	2" NPT	1", 2" NPT
Maximum Output (GPM)	73	116	113
Maximum Discharge Head (ft)	141	187	262
Maximum Suction Lift (ft)	26	26	26
Maximum Pressure (Psi)	61	81	113
Engine Model	GXH50	GX160	GX160H
Engine Displacement (cc)	49.4	163	163
Engine Horse Power	2.7	4.8	5.3
Fuel Tank Capacity (Gal)	0.20	0.82	0.82
Full Load Run Time (hrs)	0.83	2	2
Fuel Type	Unleaded Automotive Gasoline		
Packaged Weight (Lbs)	26	75	82
Packaged Dimensions (LxWxH)	16"x13"x18"	20"x15"x17"	22"x18"x19"



SEH-40H