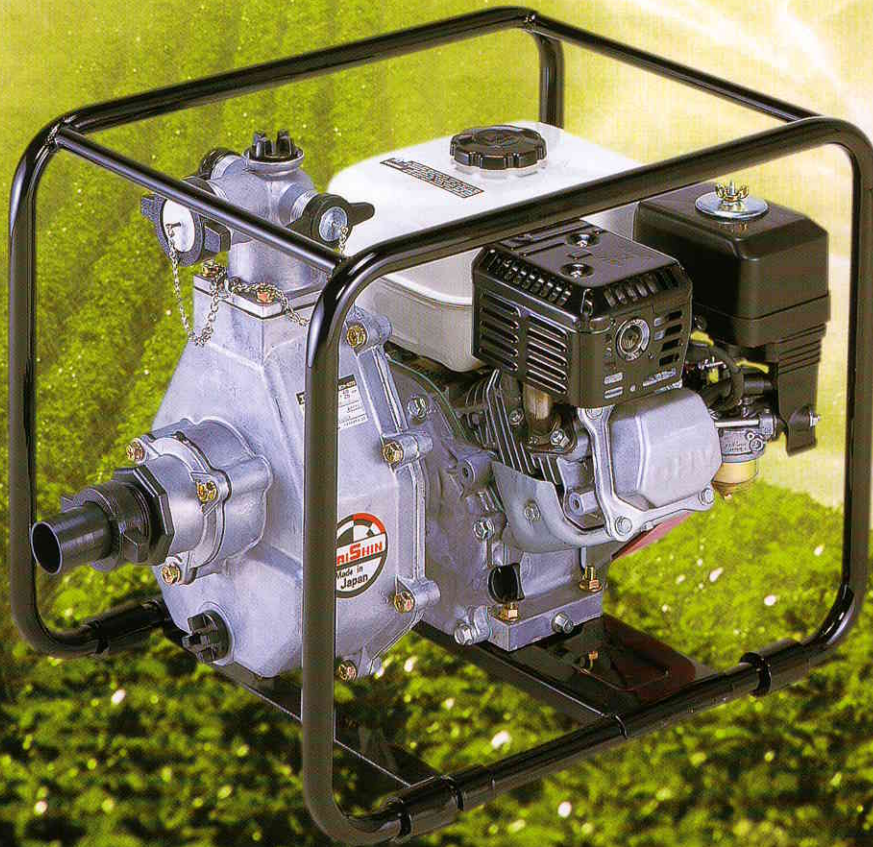


CORAL

HIGH HEAD WATER PUMP

OHV Clean, Economy,
ENGINE High-Performance

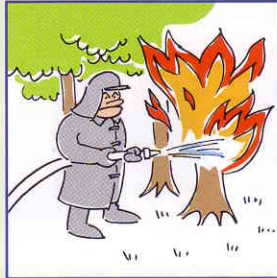
*For Sprinkler and
For Fire-Fighting Works at Initial Stage*



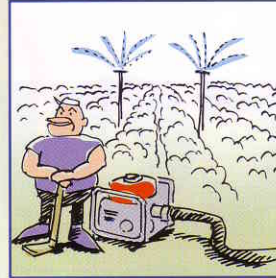
CORAL HIGH HEAD WATER PUMP CE

FEATURES & APPLICATIONS

SCH series are most suitable for sprinkler, Fire-fighting works. Water transfer to distance or high place, because of the high-pressure and big capacity.



Fire-fighting works



Sprinkler

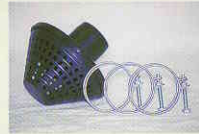
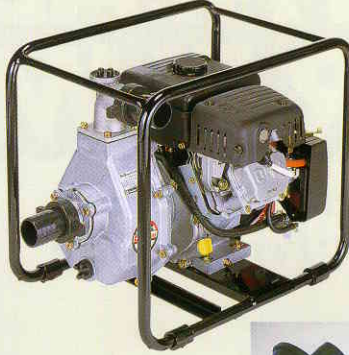


Water transfer to distance or high place

SCH4050



SCH5050



SCH4070

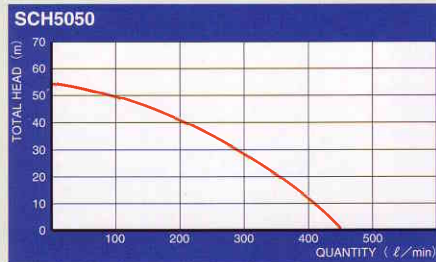
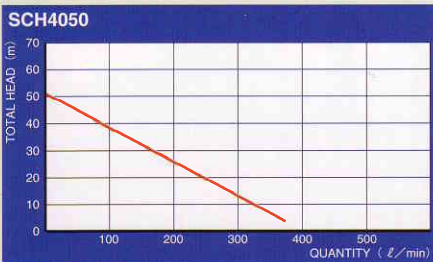


SPECIFICATIONS

Model		SCH4050	SCH5050	SCH4070
Inlet		40mm (1.5")	50mm (2")	40mm (1.5")
Outlet		25mm (1")×2 : 40mm (1.5")×1	50mm (2")	25mm (1")×2 : 40mm (1.5")×1
Max. Total Head		50m (167ft)		70m (233ft)
Suction Head		8m (26.7ft)		
Max. Capacity		390ℓ (103usg)/min	400ℓ (106usg)/min	390ℓ (103usg)/min
HONDA Engine	Engine Model	HONDA GX120		HONDA GX-160
	Displacement	118cm ³		163cm ³
	Fuel Tank Capacity	2.6ℓ		3.8ℓ
	Max. Output	3.0kW (4.0HP)		4.1kW (5.5HP)
ROBIN Engine	Engine Model	ROBIN EY-15		ROBIN EY-20
	Displacement	143cm ³		183cm ³
	Fuel Tank Capacity	2.8ℓ		3.8ℓ
	Max. Output	2.6kW (3.5HP)		3.7kW (5.0HP)
MITSUBISHI Engine	Engine Model	MITSUBISHI GM132		MITSUBISHI GM182
	Displacement	126cm ³		181cm ³
	Fuel Tank Capacity	2.5ℓ		3.8ℓ
	Max. Output	3.0kW (4.0HP)		4.4kW (6.0HP)
Packing Measurement (L×W×H) mm		550×390×450 300units/20ft con	550×390×450 300units/20ft con	550×390×450 300units/20ft con

NOTE: Specifications and design features shown are subject to change without notice.

CAPABILITY CURVES



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AGENT

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