



PGH50GX

The only pump that can do it all.

This pump is great for pumping general farming liquid fertilizer, herbicides and pesticides, sea water for fish farming, brine for preserving foods, irrigation and water transfer. Pump casing, impeller and volute are all made from superior Polyethylene Terephthalate giving this pump outstanding corrosion resistance and strength.

As long as the liquid being pumped is no heavier than water (same viscosity) then this pump is the one you need. (Note EPDM elastomers in this pump are not suitable for diesel fuel) 2" suction and discharge. (female 50mm BSP).

With its compact design and pumping versatility this is an excellent all round pump.



SEH50T & SEH80T

These 2" & 3" Semi Trash pumps are the optimal choice for pumping water with some "light rubbish" that would otherwise clog a conventional transfer pump.

Simple quick to remove bodies to speed up cleaning and reduce down time. Fitted with Silicon Carbide mechanical seals and spheroidal graphite iron impellers and volutes for 10 times more abrasion resistance than standard materials. Can handle solids up to 8mm particle size.

The pump of choice for those who need to pump from dams and creeks with sandy or muddy water.



SEM25L

SEH25L

The ever popular 1" x 1" pump available with either 2 stroke Mitsubishi or 4 stroke Honda motors. High quality light weight construction, suitable for pumping water and diesel fuel.



MODEL	PGH50GX	SEH25L	SEM25L	SEH50T	SEH80T
Connection Dia.	50mm	25mm	25mm	50mm	80mm
Connection Thrd.	Inner Pipe Thd.	Outer Pipe Thread (BSP)			
Total Head	26m (86ft)	35m (114ft)	35m (114ft)	30m (98ft)	25m (82ft)
Delivery Volume	600L/min	115L/min	115L/min	600L/min	910L/min
Max. Suction Head	8m (26ft)				
Mech. Seal	Carbon Ceramic			Silicone Carbide	
Impeller	PET + GF	ADC		Hi-Chrome	
Volute	PET + GF30	ADC		Spheroidal Graphite Iron Castings	
Type	4 Stroke Honda			4 Stroke Honda	
Model	Honda GX120	Honda GX25	Mitsubishi TU26	Honda GX120	Honda GX160
Capacity	118cc	25cc	25.6cc	118cc	163cc
Rated Output	2.1kW/3600rpm	.81kW/7000rpm	1.03kW/7500rpm	2.1kW/3600rpm	3.6kW/3600 rpm
Max. Output	2.9kW/4000rpm	.81kW/7000rpm	1.03kW/7500rpm	2.9kW/4000rpm	2.9kW/3600 rpm
Fuel	Unleaded Petrol		2 Stroke Mix	Unleaded Petrol	
Fuel Tank Capacity	2.5 L	0.55 L	0.6 L	2.5 L	3.1 L
Cont. Duty	Approx. 2.5 hrs	Approx. 1hr	Approx. 1hr	Approx. 2.5 hrs	Approx. 2hrs
Starter	Recoil Starter				
Standard Accessories					
Gross Weight	22 kg	7 kg	6 kg	25 kg	35 kg
L x W x H (mm)	540 x 418 x 433	375 x 235 x 350	345 x 260 x 345	493 x 377 x 420	530 x 423 x 488

