



Product Description:

3" and 4" pumps with high pressure, high flow characteristics. Pumps offer flows of up to 1,450 litres per minute, and heads of up to 70 metres. This series offers exceptional priming characteristics with the ability to draught water from 8 metres. Computer generated hydraulic design delivers superb fuel efficient performance through big single closed style impellers capable of handling small solids in suspension.

Applications:

- Fire fighting including village protection
- Fast fill tanker applications
- High pressure water transfer
- Wash and flush stock crate cleanout
- Tanker batter spray
- Construction site dust suppression
- High head dewatering

Features

- Five year pump warranty
- Big closed single impeller
- Marine grade aluminium body
- Replaceable flanged suction port
- Full roll frame with anti vibration mounts standard
- Genuine Honda engines used with all models with oil alert and low oil protection
- Exceptional efficiencies
- Optional Viton seal kit
- Optional diesel engine drive versions
- Electric start
- Hydraulic drive option

Benefits

- » Great quality ... use with confidence
- » Exceptional pump performance and fuel economy
- » Corrosion resistant, longevity
- » Easily replaced if thread damaged, easy to service check valve without dismantling pump
- » Protects pump, facilitates transport on site
- » Tried and proven with established service networks throughout the world with three year engine warranty.
- » Transfers more water per litre of fuel
- » Permits pumping of diesel fuel or some ag chemicals
- » Fuel economy, engine longevity
- » For ease of starting
- » Ideal for water cart applications, no separate engine, cuts service cost

Specifications

Model	Engine	Type		Engine model	HP	Max Head (m)	Max Flow (lpm)	Suction port	Discharge port	Self primes to (m)
QP310SL	Honda	4 Stroke	Petrol	GX390E	13	50	1200	3"	3"	7.8
QP310SX	Honda	4 Stroke	Petrol	GX390E	13	70	1050	3"	3"	7.8
QP402SL	Honda	4 Stroke	Petrol	GX390E	13	50	1450	4"	4"	7.8
QP402SX	Honda	4 Stroke	Petrol	GX390E	13	70	1050	4"	4"	7.8

NOTE: Aussie stock codes for QP pumps are determined by using the pump & engine model, for example QP310SL/GX390E is the 13HP Honda, electric start version of the QP310SL



Five Year Warranty:

Aussie Quik Prime pumps carry a unique pump end five year warranty. The products are guaranteed to be free of faulty workmanship or material for a period of five years after the date of sale to the end user.

Only top quality genuine brand engines by reputable manufacturers are used. A 3 year Honda GX engine manufacturer's warranty applies, administered by the engine manufacturer or it's duly appointed representative. All engines used by Australian Pump Industries are major international brands, serviced and supported not only in Australia and South Pacific but right throughout the world.



Quality ISO 9001
SAI GLOBAL

Due to our program of continuous product development the manufacturer reserves the right to alter specifications without notice.

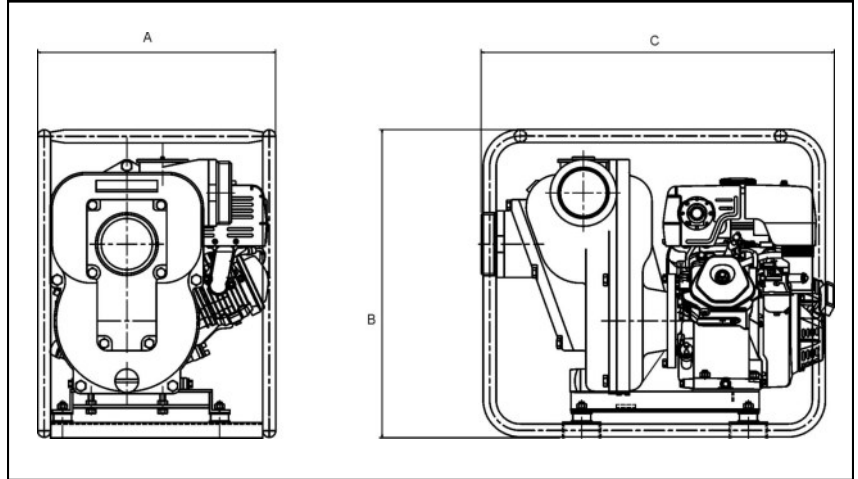
Construction:

Front case	Marine grade aluminium
Volute	Marine grade aluminium
Back plate	Marine grade aluminium
Mechanical seal	Carbon/ceramic
Outlet	Marine grade aluminium
Casing bolts	Zinc plated steel
Check valve	Nitrile rubber
Priming & drain plugs	Polycarbonate
Casing, priming & drain plug orings	Nitrile rubber
Finish	Brushed aluminium
Impeller	Marine grade aluminium, closed type



QP310SL/GX390

Dimensions:



Model	A (mm)	B (mm)	C (mm)	Weight (kg)
QP310SL	600	680	720	79
QP310SX	600	680	720	79
QP402SL	600	680	720	79
QP402SX	600	680	720	79

Standard Accessories:

- Coupling kit and strainer
- Full frame

Optional Accessories:

- Heavy duty suction hose, 3" & 4"
- Medium pressure and high pressure lay flat delivery hose
- High pressure fire fighting nozzles
- Yanmar or Kubota air cooled diesel engine drive available
- Full galvanised roll frame provided as standard equipment on all diesel engine drive versions or available for corrosive or extreme applications
- Monitor style stainless steel Unifire water canon
- Camlock couplings
- Hydraulic drive option

Performance Curve:

