



**FIVE YEAR PUMP END WARRANTY ON ALL AUSSIE QUIK PRIME PUMPS**

**AUSSIE QUIK PRIME ULTRALITE PUMPS**

Model Numbers: **QP 1**  
**QP154SX High Head**



QP154SX

**Product Description:**

Aussie "Ultralite" lightweight 1" and 1½" pumps are designed to be portable and effective. They offer flows to 210 litres per minute and maximum heads of up to 60 metres. They use lightweight, high speed, top quality engines to provide exceptional efficiency right through the performance range. Only genuine Honda or Robin engines are used (backed by a two year engine Manufacturers warranty).

**Applications:**

- Water transfer
- Diesel fuel transfer
- Mop up/fire fighting
- Irrigation
- Spraying

**Benefits**

- » Great quality ... use with confidence
- » Units weigh from only 5.3 kgs
- » Ready to pump in minimum amount of time
- » Easily replaced if thread damaged, easy to service check valve without dismantling pump
- » Bi-directional outlets provides convenience
- » Tried and proven with established service networks throughout the world
- » Feet absorb vibration - stable in operation
- » Can be used to transfer water or for mop up fire fighting duties
- » Passes small solids in suspension
- » Convenience ... cost saving
- » Makes pump adaptable

**Features**

- Five year pump warranty
- Lightweight, portable
- Fast self priming from 8 metres
- Replaceable suction cover and discharge elbow (not QP1)
- QP154 series discharge can be rotated
- Available with Robin or Honda lightweight petrol engines (two year warranty)
- Skids with rubber feet and carry handle
- High Head on all models
- Robust open impeller
- Free strainer and coupling kit
- QP154SX kit includes a free 1" reducer to enable it to be used with 1" hose

**Specifications**

Model	Engine	Type	HP	Max Head (m)	Max Flow (lpm)	Suction port	Discharge port	Self primes to (m)	Weight (kg)	Dimensions (WxHxD)	
QP1/ECO 25	Robin	2 Stroke	Petrol	1	42	110	1"	1"	7.5	5.3	214x277x256
QP1/EHO 25	Robin	4 Stroke	Petrol	1	42	110	1"	1"	7.5	5.3	212x290x316
QP1/GX25	Honda	4 Stroke	Petrol	1	40	120	1"	1"	7.5	5.3	212x290x316
QP154SX GXH50	Honda	4 Stroke	Petrol	2.5	60	210	1.5"	1.5"	8	9.8	274x375x398

**Standard Accessories:**

- Handle
- Coupling Kit
- Strainer



**Optional Accessories:**

- Heavy duty suction hose 38mm (1.5")
- Medium pressure lay-flat hose, 100 psi working pressure
- High flow aluminium diesel transfer fuel nozzle
- High Flow fuel meter
- Diesel compatible fuel transfer hose 25mm (1")
- Fire fighting nozzles



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



**FIVE YEAR PUMP END WARRANTY ON ALL AUSSIE QUIK PRIME PUMPS**

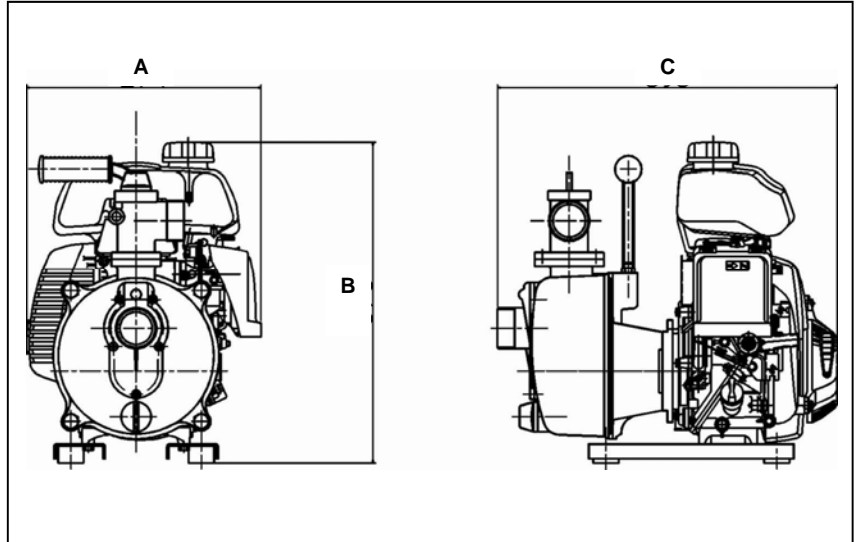
**AUSSIE QUIK PRIME ULTRALITE PUMPS**

Model Numbers: **QP 1**  
**QP154SX High Head**

**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

**Dimensions:**



Model	A (mm)	B (mm)	C (mm)	Weight (kg)
QP1/ECO 25 2 stroke	214	277	256	5.3
QP1/EHO 25 4 stroke	212	290	316	5.3
QP1/GX25	212	290	316	5.3
QP154SX GXH50	274	375	398	9.8

**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 two year engine manufacturer's warranty applies for Robin engines and three years for Hondas, 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.



Specifications subject to change as part of ongoing product developments

**Performance Curve:**

