F +61 7 3314 2321

e sales@procureit.com.au

Petrol & Diesel Engine Products

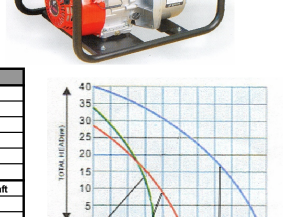
Water Transfer Pumps Petrol

Features:

- * Powered by 4 Stroke OHV Gasoline Engine.
- * Big Volume Water Discharge.
- * Highly Effective Mechanical Seal.
- * Protected by a Sturdy Steel Rolloven Pipe Frame.
- * Compact in Structure and Light Weight.

Specifications:

Model		QWPE42	QWPE553	QWPE84
	Suction(mm)	50(2in)	80(3in)	100(4in)
	Discharge port dia(mm)	50x1	80x1	100x1
	Max. capacity(m₃/hr)	36	60	96
Pump	Max. head(m)	26	28	40
	Self-priming time(s/4m)	70	120	180
	Max. suction head(m)		8	
	Туре	Air-cooled 4-stroke OHV25 Inclined Horizontal shaft		
Engine	Cont. output(hp)/speed	4/3600	5.5/3600	8.0/3600
	Displacement(cc)	163	163	242
	Fuel tank capacity(L)	3.6	3.6	6
Unit	Net weight(kg)	24	27	44
	Dimensions(LxWxH)	470x385x400	510x385x400	620x450x550



40 50 60 70 80 90 100

DISCHARGE CAPACITY (M/hr)

QWPE552 QWPE653 QWPE84

Diesel Water Pumps

Features:

- * Powered by Air-cooled Direct Injection 4-Stroke Diesel Engines.
- * Big Volume Water Discharge.
- * Aluminium Alloy Hight Pressure Casting.
- * Compact in Structure and Light Weight.
- * High Quality and Mechanical Sealed Equipment.

Conversion Chart

M3/HR x .2778= Litres per second Litres per second x 60= Litres per minute Litres per minute x 60= Litres per hour

Specifications:

Pump Suction/discharge port dia(mm) 50(2in) 80(3in) 100(4in) Max. capacity(m₃/hr) 44 60 96 Max. head(m) 19 28 31 Engine speed(rpm) 3600 Self-priming time(s/4m) 70 120 180 Max. suction head(m) 8 Output(hp) 4 6 10 Displacement(cc) 211 296 406 Fuel tank capacity(L) 2.5 3.5 5.5 Unit Net weight(kg) 38 48 67	Model		QWD452ESA	QWD63ESA	QWD104ESA	
Max. capacity(m₃/hr) 44 60 96 Max. head(m) 19 28 31 Engine speed(rpm) 3600 Self-priming time(s/4m) 70 120 180 Max. suction head(m) 8 Output(hp) 4 6 10 Displacement(cc) 211 296 406 Fuel tank capacity(L) 2.5 3.5 5.5 Unit Net weight(kg) 38 48 67		Suction/discharge	50(2in)	80(3in)	100(4in)	
Max. head(m) 19 28 31	Pump	port dia(mm)				
Engine speed(rpm) 3600 Self-priming time(s/4m) 70 120 180 Max. suction head(m) 8 Output(hp) 4 6 10 Displacement(cc) 211 296 406 Fuel tank capacity(L) 2.5 3.5 5.5 Unit Net weight(kg) 38 48 67		Max. capacity(m₃/hr)	44	60	96	
Self-priming time(s/4m) 70 120 180		Max. head(m)	19	28	31	
Engine Max. suction head(m) 8 Output(hp) 4 6 10 Displacement(cc) 211 296 406 Fuel tank capacity(L) 2.5 3.5 5.5 Unit Net weight(kg) 38 48 67			3600			
Output(hp) 4 6 10 Displacement(cc) 211 296 406 Fuel tank capacity(L) 2.5 3.5 5.5 Unit Net weight(kg) 38 48 67		Self-priming time(s/4m)	70	120	180	
Displacement(cc) 211 296 406 Fuel tank capacity(L) 2.5 3.5 5.5 Unit Net weight(kg) 38 48 67	Engine Max. suction head(m)				8	
Fuel tank capacity(L) 2.5 3.5 5.5 Unit Net weight(kg) 38 48 67		Output(hp)	4	6	10	
Unit Net weight(kg) 38 48 67			211	296	406	
		Fuel tank capacity(L)	2.5	3.5	5.5	
	Unit	Net weight(kg)	38	48	67	
Dimensions(LxWxH) 540x440x515 540x440x515 635x500x570		Dimensions(LxWxH)	540x440x515	540x440x515	635x500x570	

