

QTY:

Electric Water Pump EWP*115 115 litres/min

Part #8025

The world's first universal-fit, automotive Electric Water Pump. Suitable for all makes and models but will excel on large six-cylinder V8 engines, heavy-duty 4WDs and most engines over 400HP.



Technical specifications

Operating voltage	3V DC to 15V DC		
Maximum current	10A		
Flow rate (max)	115 L/min (1822 US gal/hr) @ 13V D		
Operating temperature	-40° to 130°C (-40° to 266°F)		
Pump design	Clockwise centrifugal with volute chamber		
Motor life	3,000 hours continuous at 80°C (176°F) and 12V DC; 7,000 hours with an EWP®/Fan Digital Controller		
Pump weight	980 grams (2.16 lb)		
Pump material	Nylon 66, 30% glass-filled		
Burst pressure	500 kPa (72.5 psi)		
Seal	Ceramic face seal		
Fits hose sizes	38mm to 51mm (1½" to 2")		



Kit contents

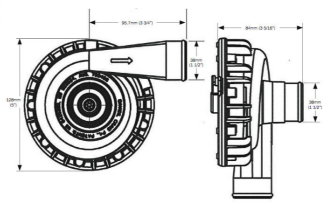
Part #	Description	Qty
8125	EWP®115 Pump	1
8515	Wiring harness	1
8510	Sleeve 3mm rubber adaptors	2
8512	Hose clamps	2
8525	Assorted hardware bag - includes relay #0533	1

FEWP® 115 Pressure v Flow @ 13.0V Actual PFSI BARE 100 070 100 070 100 070 11

Option

Part #	Description	Qty
8505	90° Hose adaptor	1

Dimensions



The EWP® is a recirculating pump which is ideal for a 'closed system' similar to an automotive cooling system; it is not 'self-priming'.

12 | Davies, Craig CATALOGUE

Terms & Conditions
Copyright © 2008 | Website design by Simple I.D.