

## MACLENNAN CWP 150-CLEAN WATER PUMP

## **DESCRIPTION**

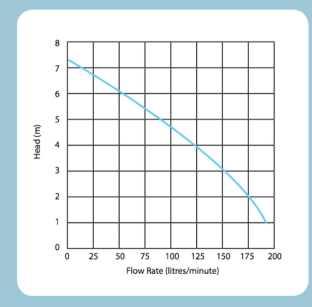
The MacLennan CWP150 is a medium head and low to medium performance pump. The CWP150 is an automatic pump, with integral vertical float switch and so is not suitable for use with our pump control panels.

It is suitable for use with Maclennan Power Converters of 1200W or over to give continual pumping even when the power is out.

The CWP150 is supplied with a one way check valve and is suitable for 40mm or 50mm discharge pipe.

The Clean Water Pump is sold as pump only, or as a key component in our Maclennan Hydrosump-Pro and Maclennan Hydrosump packaged pump systems.

For further information please contact our Technical Department.





TECHNICAL DATA	
Pump Design	Semi-vortex
Discharge Bore	Pump 32mm (Max 50mm pipe)
Pumping Head (Max)	7.2m
Flow Rate (Max)	153 litres/minute
Flow Rate at 4m Head	100 litres/minute
Soft Solid Passage	7mm
Length	203mm
Width	177mm
Height	319mm
Lowest or Stop Water Level	81mm
Dry Weight	6.1kg
Dry Weight Fluid Suitability	6.1kg  Rain water, ground water
Fluid Suitability	Rain water, ground water
Fluid Suitability  Fluid Temperature Range	Rain water, ground water  0 to 40° C
Fluid Suitability  Fluid Temperature Range  Motor Output	Rain water, ground water  0 to 40° C  150W
Fluid Suitability  Fluid Temperature Range  Motor Output  Power Supply	Rain water, ground water  0 to 40° C  150W  Single Phase
Fluid Suitability  Fluid Temperature Range  Motor Output  Power Supply  Starter	Rain water, ground water  0 to 40° C  150W  Single Phase  Capacitor Type
Fluid Suitability  Fluid Temperature Range  Motor Output  Power Supply  Starter  Vortex Impellor Speed	Rain water, ground water  0 to 40° C  150W  Single Phase  Capacitor Type  3000 rpm
Fluid Suitability  Fluid Temperature Range  Motor Output  Power Supply  Starter  Vortex Impellor Speed  Body Material	Rain water, ground water  0 to 40° C  150W  Single Phase  Capacitor Type  3000 rpm  Stainless Steel and ABS Plastic