



PRODUCT INFORMATION

MARCH 2017



332120 Air Operated 1:1 Coolant Pump

The Samoa 332120 air operated 1:1 ratio stub pump is designed to suit bulk tanks and can even be used on 205L drums for the dispensing of engine coolant in workshops large and small.

This self-priming pump can be used as a high flow transfer pump or in general low pressure, slow transfer applications with non-metered or metered nozzles topping up a vehicle's coolant system.

The 332120 1:1 coolant pump can comfortably operate between pressures of 40psi to 140psi although the recommended operating pressure for long and dependable service life is 90psi.

Also recommended in the installation is an air shut-off valve to close the compressed air line after use.



PRODUCT SPECIFICATIONS, FEATURES AND BENEFITS

Flow rates of up to 55 L/min

1/4" BSP (f) air inlet

1" BSP (f) fluid inlet

3/4" BSP (f) fluid outlet

Minimum operating pressure of 40psi

Maximum operating pressure of 140psi

Air piston diameter of 50mm

Air piston stroke of 75mm

Nickel coated aluminium & steel, stainless steel, acetyl, NBR, polyurethane

Overall pump height of 500mm

Weight of 3kg

ORDERING INFORMATION

332120
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