

MANIFOLDS INLINE STAINLESS-STEEL MANIFOLDS





Technical Description:

The inline stainless-steel manifolds provide simple and robust manifolds which is perfect for aggressive water and oils.

Additionally, the manifolds allow for quick mould change and eliminates piping errors. The design also allows the possibility of maximum unrestricted flow rate through each channel.

The manifolds are available in a variety of sizes, both for inlet/return diameter and number of channels.

Installation:

The stainless-steel manifolds require a set of two brackets for correct installation. Electro plated steel brackets are available in the Mouldpro catalogue and Webshop alongside the manifolds.

Properties:

Material: Stainless steel (AISI 304) Operating temperature: -20°C to $+200^{\circ}\text{C}$

Maximum operating pressure: 10 bar Thread: BSPP

Disclaimer:

The design of the inline stainless-steel manifolds makes the inlet and return threads unsuitable for conical connectors/fittings.

Mouldpro recommends using Equal connectors and blanking plugs. These are available in our Webshop and catalogue alongside the manifolds.