

FAST MOVING TECHNOLOGY

STÄUBLI

Always choose Stäubli original equipment

Moulds temperature control



ALWAYS CHOOSE STÄUBLI ORIGINAL EQUIPMENT

Only the 100% original Stäubli RMI socket / plug pair can guarantee the safety of your plastic injection moulding process

RMI sockets and plugs: 5 advantages that have been making a difference for over 30 years

- 1 / Versatility of use: hot water, cold water, glycol water or coolant circuits.
- 2 / Extended range: Seven passage diameters, with single or double shut-off, covering all your control requirements.
- 3 / Quick, safe locking with a large number of locking balls or pins, depending on the model. In addition, a long knurled ring (up to the 16mm diameter model) or a wide flange (from the 20 mm diameter model upwards) ensures easy handling for quick, easy connection/disconnection.
- 4 / From the 20mm diameter model upwards:
 - Leak tightness on coupling due to the long profile of the plug, ensuring a perfect seal.
 - The red or blue rings enable easy and immediate identification of your circuits.
- 5 / KES sealing kit and protective caps available.

Stäubli has a global and local sales structure. Your local Stäubli contact is there to support you in the continuous improvement of your manufacturing processes.

The performance and reliability of your production depend on the quality of the products you use: always check that your sockets and plugs bear the original Stäubli mark.

You can only be sure of incident-free operation by systematically connecting only Stäubli RMI sockets and plugs.



Plate version also available.