

TECHNICAL DATA SHEET

SK2RIM000-6

Resin line clamping device for high temperature infusion

▶ DESCRIPTION

The clamping device can be used in resin infusion process at temperature of 180°C for control or stop each line of resin flow separately. The surface of device is treated in a special way to make the clamp not slippery. It allows exact dosing of the resin flow and easy use with all kind of tubes: polyethylene, nylon or silicone. The pliers can be adjusted depending of the size of the tube you are using.

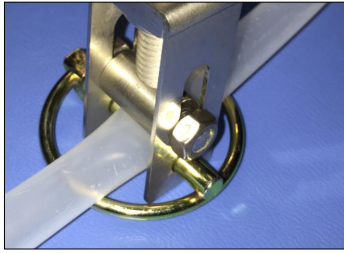
This product is used in various manufacturing processes of parts made of composite materials.

▶ TECHNICAL DATA

Material type: Stainless steel + Galvanized steel

Flange width: 20 mm
Max. diameter of pinched tube: 16 mm
Max. used T: 180°C





Shelf life: not limited.

Storage conditions: it is recommended to store at temperature from -20°C till +30°C in the original packing.