

TECHNICAL DATA SHEET

SK2RIP

Low temperature infusion connector

DESCRIPTION

The low-temperature polyethylene infusion connector can be used in the infusion process as a resin inlet or for connecting the vacuum channel.

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

TECHNICAL DATA

Material type:	PE
Color:	Light blue
Maximum use temperature:	120°C

SIZE

Reference	Connection
SK2RIP-FT12	For inlet tube $Ø=12-13$ mm with flat base
SK2RIP-T12	For spiral wrap and inlet tube Ø=12-13mm
SK2RIP-XC12T12	For spiral wraps positionned across and inlet tube Ø=12-13mm

Shelf life: not limited

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



SK2RIP-FT12



SK2RIP-T12



SK2RIP-XC12T12

NOTE

Other sizes available on special order.