



# TECHNICAL DATA SHEET

## SK2VV260-7

**Twist lock vacuum valve for high temperature processes**

### ► DESCRIPTION

Aluminium twist lock vacuum valve SK2VV260-7 is ideally suited for usage with our quick-release connections (QRC): QRC Plug SK2VV260-4 and QRC Socket Connector SK2VV260-3 in the ovens and autoclaves at the temperature up to 260°C.

Valve is available in two different types: standard with red sealing ring and economy with black sealing ring.

This product is used in manufacturing processes of composite parts.

### ► TECHNICAL DATA

Material type:	Aluminium
Material type of O ring seals:	Silicon rubber
Maximum working temperature:	260°C
Design:	2 parts: base and upper part with sealing ring

Valve type	Base size	QRC Connection	Type
SK2VV260-7RD25BSP	2,5 inches	1/4 BSP	standard
SK2VV260-7RD25NPT	2,5 inches	1/4 NPT	standard
SK2VV260-7BK25BSP	2,5 inches	1/4 BSP	economy
SK2VV260-7BK25NPT	2,5 inches	1/4 NPT	economy





# TECHNICAL DATA SHEET

## SK2VV260-7

Twist lock vacuum valve for high temperature processes



### ► INSTRUCTION FOR USE

- Insert valve base under the vacuum bag.
- Cut a small hole in the vacuum bag
- Put upper part of the valve in the valve base through the hole in vacuum bag.
- Screw down upper part of the valve.

### ► NOTE

Maximum working temperature depends on the process duration at the maximum temperature and process conditions. We strongly recommend you provide test before using.