Flow Restrictors SC-SW

Flow restrictor (Ø) from 0.6 mm to 2.4 mm





Suitability for industry specific applications

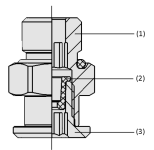
GING

Application

- Flow restrictor to reduce the flow rate
- Use for two part Schmalz Connector families SC-050 and SC-065
- Modular retrofittable and easy to replace



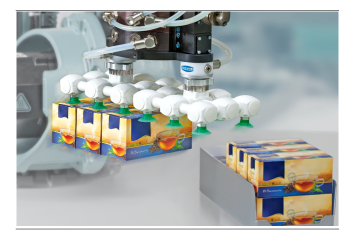
Flow Restrictors SC-SW



Design

- Schmalz Connector adapter (1) with integrated O-ring sealing for connection to the system
- Flow restrictor SC-SW (2) for reducing the flow rate
- Schmalz Connector screw (3) for connecting the vacuum suction cups





Product highlights

 Flow restrictor SC-SW protects the vacuum system from leakage and ensures functionality despite uncovered suction cups



Flow Restrictors SC-SW

Flow restrictor (Ø) from 0.6 mm to 2.4 mm

Designation code Flow Restrictors SC-SW

SC-S	SW	-	60	-	6					
1			2		3					
1 – Abbr	eviated o	design	ation		2 – Nozzl	2 – Nozzle size			3 – W	/rench
Code	Version	ı			Code	Nozzle siz	e in mm		Code	١
SC-SW	SC-SW				60240	0.6 to 2.4			6	6

The flow resistor SC-SW, available in various diameters, is available in various colors for better differentiation.