Suttner stainless steel unloader valve ST-275





- Smooth switching behavior
- All media-contacting parts made of stainless steel
- Pressure reduction in hose and gun in bypass operation to below 40% of the working pressure.
- The sealing system does not require any moving high-pressure soft seals and is characterized by a particularly long service life.
- High pressure connections suitable for sealing with bonded seals.
- Valve ball made of high-performance ceramic
- Switch can be retrofitted

 Handwheel cap ST-Universal grey (retrofittable)

Handwheel cap retrofit kit

Handwheel cap, grey. Ø 45 mm, height 76 mm

R+M Nr.

200 280 492



Technical data

max. pressure	500 bar
max. temperature	90 °C
inlet / outlet	3/8" F / 1/2" F
bypass	3/8" F
flow	40 l/min



Only on request: Lid with private label.



Stainless steel design. Particularly durable!





⊕ = Inlet 3/8" F. ⊕ = Outlet 1/2" F. BP = Bypass 3/8" F. Valve ball made of high-per-

formance ceramic. Max. 500 bar / 90 °C

R+M Nr. — 200 275 500 40 l/min

www.rm-suttner.com

Suttner stainless steel unloader valve ST-275 with switch







Protection class IP65

• Cable 1.2 meters 3xAWG20

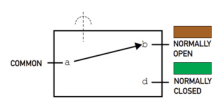
Switch also for retrofitting: If you want to switch off the pump motor during breaks in operation, use the ST-275 with an attached switch. The attached pressure switch is a toggle switch for NC/NO signal.

ST-275 with switch



⊕ = Inlet 3/8" F. ⊖ = Outlet 1/2" F. BP = Bypass 3/8" F. nloader valve with pressure switch (IP65) and cable 1,200 mm. Max. 500 bar / 90 °C

	R+M Nr.	-
	200 275 550	40 l/min



Repair/retrofit kit switch ST-275



Switch for Suttner unloader valve ST-275. Protection class IP65

Cable 1.200 mm, 3xAWG20.

Maximum inrush current: 10mA-5A(2A)

R+M Nr.	V
200 265 430	12-24VDC, 12-250VAC

www.rm-suttner.com