## Suttner unloader valve ST-261.2





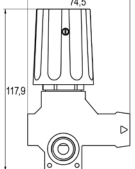
- Particularly easy to maintain
- Low pressure drop
- Stainless steel valve parts

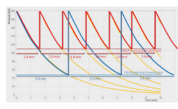


© = Inlet 3/8" F. © = Outlet 3/8" F. BP = Bypass 3/8" F. check valve with plastic valve cone. Max. 250 bar / 80 °C

R+M Nr.	$\leftarrow$
200 261 700	30 l/min

Particularly durable! High-quality combination of materials





High pressure loss tolerance: Less system start-ups during work interruptions than with usual market by-pass valves.

## Technical data

max. pressure	2	250 bar	
max. tempera	ature	80 °C	
inlet / outlet		3/8" F / 3/8" F	
bypass	BP	3/8" F	3
flow		30 l/min	

## Suttner circulation valve ST-261.2 with IP6K7 switch





10mA-5A(2A)

• Voltage: 12-24VDC, 12-250VAC

Protection class IP6K7

• Cabel 1.2 meters 3 x 0,5 mm<sup>2</sup>

ST-261.2 with switch (from summer 25)



⊕ = Inlet 3/8" F. ⊖ = Outlet 3/8" F. BP = Bypass 3/8" F. Check valve with conical-piston. By-pass valve with switch (IP6K7) and cable 1,200 mm. Max. 250 bar / 80 °C

R+M Nr.	$\leftarrow$
200 261 750	30 l/min

COMMON



NORMALLY OPEN

NORMALLY CLOSED



Switch for Suttner unloader valve ST-261.2 Protection class IP6K7 Cabel 1,200 mm, 3 x 0,5 mm<sup>2</sup>. Maximum inrush current: 10mA-5A(2A)

R+M Nr.	V	
200 261 430	12-24 VDC, 12-250 VAC	