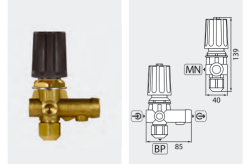
High pressure equipment



Suttner regulation valves ST-261

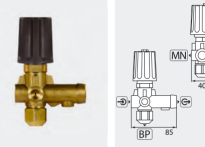
ST-261 for panel mounting



ⓒ = inlet 3/8" F. ⓒ = outlet 3/8" F. BP = bypass 1/4" F. \overline{MN} = pressure gauge 1/4" F. Max. 250 bar / 80 °C

R+M Nr.	F	ſ
200 261 559	30 l/min	

ST-261 without chemical injector



ⓒ = inlet 3/8" F. ⓒ = outlet 3/8" F. ⓑP = bypass 1/4" F. MN = pressure gauge 1/4" F. Max. 250 bar / 80 °C

R+M Nr.	—
200 261 500	30 l/min

ST-261 with pressure switch three-core



 $\textcircled{E} = inlet 3/8" F. \textcircled{E} = outlet 3/8" F. \textcircled{BP} = bypass 1/4" F. \fbox{MN} = pressure gauge 1/4" F. Regulation valve with pressure switch (IP65) three-core and cable 1,200 mm. Max. 250 bar / 80 °C$

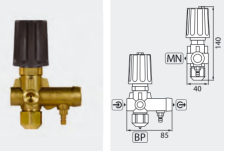
R+M Nr.	÷
200 261 550	30 l/min



ⓒ = inlet 3/8" F. ⓒ = outlet 3/8" F. BP = bypass 1/4" F. MN = pressure gauge 1/4" F. Max. 250 bar / 80 °C

R+M Nr.	F
200 261 557	30 l/min

ST-261 with chemical injector



ⓒ = inlet 3/8" F. ⓒ = outlet 3/8" F. BP = bypass 1/4" F. MN = pressure gauge 1/4" F. Hose tail 6 mm. Max. 250 bar / 80 °C

R+M Nr.	D	-
200 261 560	1.8	30 l/min
200 261 570	2.1	30 l/min
200 261 580	2.4	30 l/min

ST-261 with pressure switch four core



 $\textcircled{E} = \text{inlet } 3/8" \text{ F. } \textcircled{E} = \text{outlet } 3/8" \text{ F. } \textcircled{BP} = \text{bypass} \\ 1/4" \text{ F. } \fbox{MN} = \text{pressure gauge } 1/4" \text{ F. } \textcircled{Regulation} \\ \text{valve with pressure switch (IP65) four-core and} \\ \text{cable } 1,200 \text{ mm. } \texttt{Max. } 250 \text{ bar } / 80 \ ^\circ \texttt{C}$

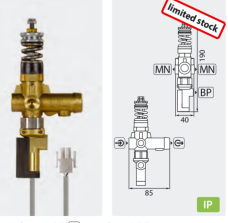
R+M Nr.	—
200 261 551	30 l/min



G = inlet 3/8" F. \boxdot = outlet 3/8" F. BP = bypass 1/4" F. \fbox{MN} = pressure gauge 1/4" F. Regulation valve with pressure switch (IP65) and cable 1,200 mm. Max. 250 bar / 80 °C

R+M Nr.	—
200 261 655	30 l/min

ST-261 with pressure switch



E = inlet 3/8" F. E = outlet 3/8" F. $\textcircled{BP} = \text{bypass } 1/4" \text{ F. } \fbox{MN} = \text{pressure gauge } 1/4" \text{ F.}$ Regulation valve with pressure switch (IP55) and cable 140 mm. Max. 250 bar / 80 °C

	R+M Nr.	-
	200 261 660	30 l/min