

Ausführungen | Versions ST-261

Bezeichnung Description	E Eingang Inlet	A Ausgang Outlet	B Bypass By-pass	M Manometer Gauge	Artikel-Nr. Item-No.
ST-261 Standard	G3/8 IG G3/8 female	G3/8 IG G3/8 female	G1/4 IG G1/4 female	G1/4 IG G1/4 female	20 0261 500
ST-261 mit Mikroschalter ST-261 with Micro switch	G3/8 IG G3/8 female	G3/8 IG G3/8 female	G3/8 IG G3/8 female	G1/4 IG G1/4 female	20 0261 550
ST-261 mit Magnetschalter ST-261 with Magnet switch	G3/8 IG G3/8 female	G3/8 IG G3/8 female	G3/8 IG G3/8 female	G1/4 IG G1/4 female	20 0261 555
ST-261 Paneleinbau ST-261 Panel mount	G3/8 IG G3/8 female	G3/8 IG G3/8 female	G3/8 IG G3/8 female	G1/4 IG G1/4 female	20 0261 559
ST-261 mit Chemie-Injektor 2,1 ST-261 with Chemical injector 2,1	G3/8 IG G3/8 female	G3/8 IG G3/8 female	G1/4 IG G1/4 female	G1/4 IG G1/4 female	20 0261 570
ST-261 Chemie-Injektor 2,4 ST-261 Chemical injector 2,4	G3/8 IG 3/8" female	G3/8 IG G3/8 female	G1/4 IG G1/4 female	G1/4 IG G1/4 female	20 0261 580
ST-261 Paneleinb. mit Mikroschalter ST-261 Panel mount, with Micro switch	G3/8 IG G3/8 female	G3/8 IG G3/8 female	G1/4 IG G1/4 female	G1/4 IG G1/4 female	20 0261 655
Mikroschalter für ST-261 Micro switch for ST-261					20 0261 515

Technische Daten | Specification

ST-261

Druck Pressure	250 bar		3600 psi
Voreingestellter Druck Pressure preadjustment			
Minimum	2 bar		29 psi
Maximum	150 bar		2200 psi
Durchfluss Flow rate	30 l/min		8 US gal/min
Gewicht Weight	0,530 kg		
Temperatur Temperature	80 °C		176 °F
Mikro/Magnetschalter			
Gegendruck Back pressure	10 bar		145 psi
Spannung Voltage	250 VAC		250 VDC
Strom Current	2 A		0,2 A
Gewicht Weight	0,22 kg		

