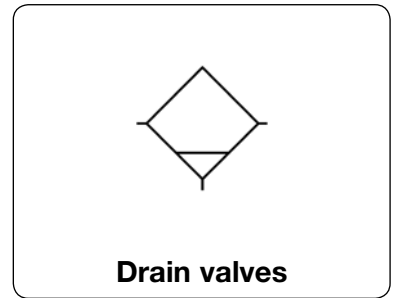


Manual drain	The manual drain can be opened by screwing it into the bowl. Once the collected condensate reaches the drain hole, it is being relieved.
Semiautomatic drain	The semiautomatic drain semiautomatically separates condensates from compressed air or gas systems. After operating pressure switch-off the drain valve opens and the collected condensate is being relieved.
Automatic drain	The automatic drain fully automatically separates condensates from compressed air or gas systems. Once the float lifts from the valve seat caused by the condensate level, the condensate is being relieved. Operating pressure must be 2 bar minimum.
Temperature range	0 °C to 50 °C / 32 °F to 122 °F 0 °C to 80 °C / 32 °F to 176 °F for manual drain made of brass for appropriately conditioned compressed air down to -30 °C / -22 °F



Valve type	Description	For filter/ filter regulator	For bowl type	Operating pressure max. bar	Order number
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Drain valves 1/8"-27 NPSM thread of internal valve **SA/RK**

manual drain	made of brass	F20/ F504/F602 / B11/B12/B20/B21/ B548	all	21	SA600Y-71
	made of plastic	F20/ F504/F602/ B11/B12/B20/B21/ B548	all	21	AWF-10
semiautomatic drain	piston drain	F504	all	12	RK504SY
	drainage after pressure switch-off	F602-02/-03	A/B/W	12	RK602SY
		B11/B12	all	12	4210
	spring-loaded	F20/ F20/ F504/F602/ B11/B12/B20/B21/ B548	all	12	4212 RK504SY RK500SY
automatic drain	internal mounting effective from 2 bar on	F20/F602/B11/ B12/B20/B21/ F20/F602/ B20/B21	all	12	SA605MD
		F20/F602/ B20/B21	all	16	SA702MD
	external mounting	F602-04 to -20 F602-04 to -20	A/B/W E/F	18 18	SA602D SA603D



Drain valves made of SST 1/8"-27 NPSM valve thread **SA**

automatic drain	internal mounting effective from 2 bar on	F10/F11/B11-S	all	12	SA10MDSS
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