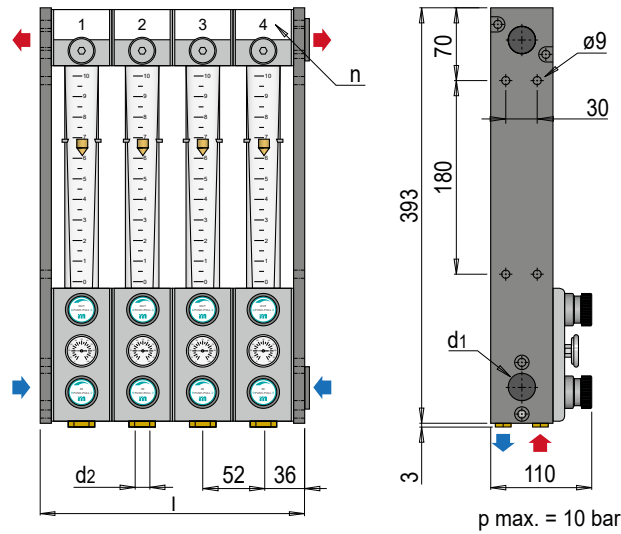


E 2980



## Durchflussverteiler FSMS

Water flow regulator FSMS

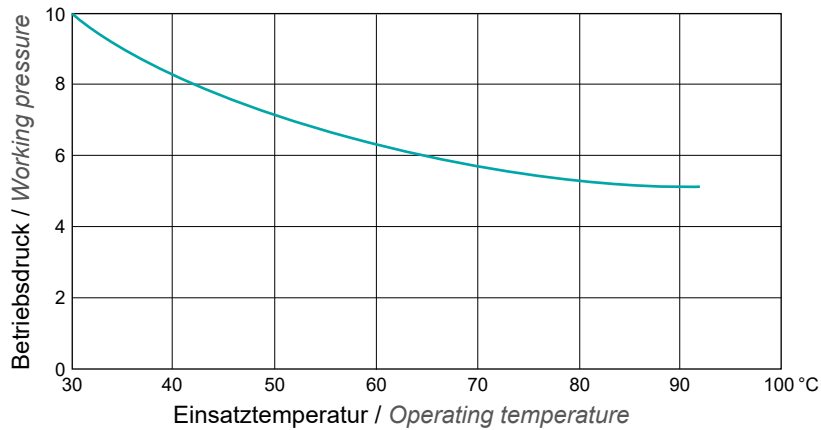


$t_{max.} = 90 \text{ }^\circ\text{C}$ , kurzfristig  $100 \text{ }^\circ\text{C}$   
 $90 \text{ }^\circ\text{C}$ , peak  $100 \text{ }^\circ\text{C}$

Mat.: PC

Durchfluss max. (l/min) / Flow rate max. (l/min)	$d_1$	$l$	$n^{1)}$	$d_2$	Nr. / No.
10	G 3/4"	228	4	G 3/8"	E 2980/ 4/ 3/8
		334	6		E 2980/ 6/ 3/8
		438	8		E 2980/ 8/ 3/8
		545	10		E 2980/10/ 3/8

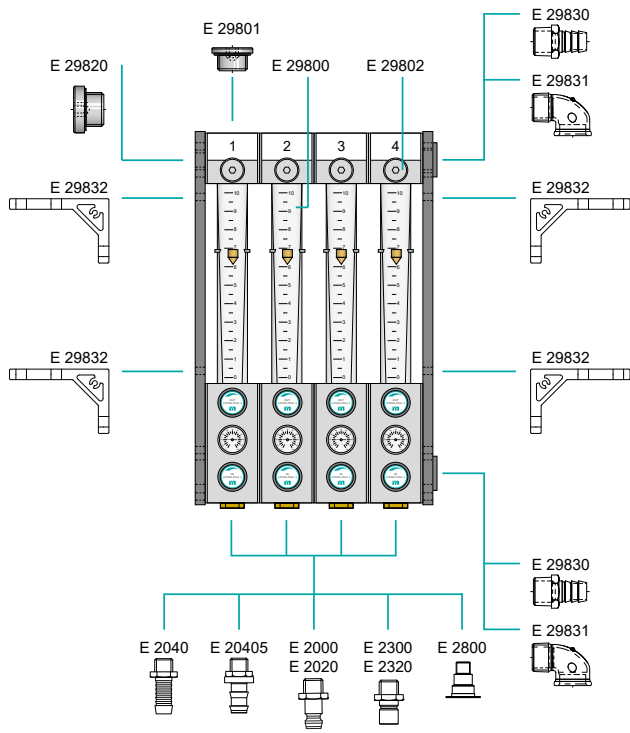
1) n: Anzahl Kreise / n: Number of circuits




- » Jeder Kreislauf einzeln einstellbar
- » Separate Temperaturanzeige je Kreislauf
- » Robust und servicefreundlich

- » Every circuit individually adjustable
- » Separate temperature display per circuit
- » Stable and service friendly





## BESTELLINFORMATION EINZELTEILE INDIVIDUAL PARTS ORDER DETAILS

	Beschreibung / Description	Maße / Dimensions	Nr. / No.
	Schauglas FSMS / Sight glass FSMS	-	E 29800/FSMS
	Verschlusschraube FSMS, oben / Screw plug FSMS, upper	-	E 29801/FSMS
	Arretierstift FSMS / Locking pin FSMS	-	E 29802/FSMS
	Verschlusschraube FSMS/FSM, seitlich / Screw plug FSMS/FSM, lateral	G 3/4"	E 29820/ 3/4
	Schlauchtülle / Hose nozzle	ø 19; R 3/4"	E 29830/19/ 3/4
	Winkel 90° / Elbow fitting 90°	R 3/4"	E 29831/ 3/4
	Montagewinkel / Mounting bracket	85 x 55 x 30	E 29832/85