


Otvor-Zatvor guľové ventily

Rozdeľovacie ventily

TR /TRF	LR/LRQ/LRF	NR /NRQ	SR / ARF	SR..P
				
5 ÷ 110°C ³⁾	LR: 5÷110°C ³⁾ LRF:5÷100°C ³⁾	5 ÷ 110°C ³⁾	SR: 5÷110°C ³⁾ ARF:5÷100°C ³⁾	5÷110°C ³⁾
	LRQ24A	NRQ24A		
	LR24A(-S)	NR24A(-S)	SR24A(-S)	SR24P
	TRF24(-S)(-O)			
	LRF24(-S)(-O)			
			ARF24-S(-O)	
	LRQ230A	NRQ230A		
	LR230A(-S)	NR230A(-S)	SR230A(-S)	SR230P
	TRF230(-S)(-O)			
	LRF230(-S)(-O)			
			ARF230-S(-O)	

Vnútrotný závit Rp (ISO 7/1)	ps=4140 kPa (DN15 ... DN25)		rozsah použitia										
	ps=2760 kPa (DN32 ... DN50)		otvorené / uzatvorené potrubné okruhy, (pH >7)										
3-cestný	DN [mm]	k _{vs} ^{1a)} [m ³ /h]	Δps [kPa]	Δpmax [kPa]	Δps [kPa]	Δpmax [kPa]	Δps [kPa]	Δpmax [kPa]	Δps [kPa]	Δpmax [kPa]	Δps [kPa]	Δpmax [kPa]	
	R315BL	15	4,5	500	350 ²⁾	500	350 ²⁾	500	350 ²⁾	500	350 ²⁾	500	350 ²⁾
	R320BL	20	8,5			500	350 ²⁾	500	350 ²⁾	500	350 ²⁾	500	350 ²⁾
	R325BL	25	9			500	350 ²⁾	500	350 ²⁾	500	350 ²⁾	500	350 ²⁾
	R332BL	32	15					500	350 ²⁾	500	350 ²⁾	500	350 ²⁾
	R340BL	40	14					500	350 ²⁾	500	350 ²⁾	500	350 ²⁾
	R350BL	50	17					500	350 ²⁾	500	350 ²⁾	500	350 ²⁾

^{1a)} k_{vs} = A – AB, k_{vs} (B-AB) = 50% x k_{vs} ²⁾ nehluchná prevádzka Δpmax = 200 kPa ³⁾ teplota média –10 ÷ +5°C s ohrevom hriadeľa
 Motory bez „-O“: NC – štandardne uzatvárajú / Motory s „-O“: NO – štandardne otvárajú / Motory s „-S“: osadený koncový spínač