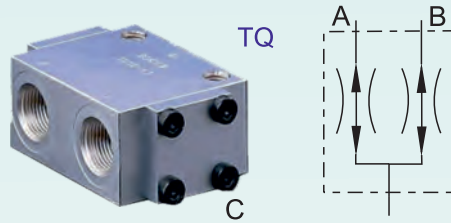


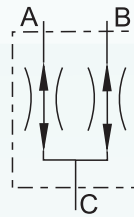
## DIVISORA DE CAUDAL EN LÍNEA TQ



Referencia	Modelo	L/min	P. máx.	Rosca entrada	Rosca salida	PVP
TQ21A078	TQ-21A/0.78	3.8	350 bar	3/8	1/4	
TQ21A11	TQ-21A/1.1	7.5	350 bar	3/8	1/4	
TQ21A16	TQ-21A/1.6	15	350 bar	3/8	1/4	
TQ21A23	TQ-21A/2.3	30	350 bar	3/8	1/4	
TQ21A3	TQ-21A/3	45	350 bar	3/8	1/4	
TQ21A35	TQ-21A/3.5	60	350 bar	3/8	1/4	
TQ21A4	TQ-21A/4	70	350 bar	3/8	1/4	
TQ33A078	TQ-33A/0.78	3.8	350 bar	1/2	3/8	
TQ33A11	TQ-33A/1.1	7.5	350 bar	1/2	3/8	
TQ33A16	TQ-33A/1.6	15	350 bar	1/2	3/8	
TQ33A23	TQ-33A/2.3	30	350 bar	1/2	3/8	
TQ33A3	TQ-33A/3	45	350 bar	1/2	3/8	
TQ33A35	TQ-33A/3.5	60	350 bar	1/2	3/8	
TQ33A4	TQ-33A/4	70	350 bar	1/2	3/8	
TQ43A4	TQ-43A/4	80	350 bar	3/4	1/2	
TQ43A5	TQ-43A/5	120	350 bar	3/4	1/2	
TQ54A55	TQ-54A/5.5	140	350 bar	1"	3/4	
TQ54A68	TQ-33A/6.8	200	350 bar	1"	3/4	

## DIVISORA DE CAUDAL EN LÍNEA DC03R

DC03R



Referencia	Modelo	Caudal entrada L/min	P. máx.	Rosca	PVP
DC03R10	DC03R10	4.....10	250 bar	3/8	
DC03R15	DC03R15	5.....15	250 bar	3/8	
DC03R25	DC03R25	10.....25	250 bar	3/8	
DC03R30	DC03R30	20.....30	250 bar	3/8	
DC03R40	DC03R40	25.....40	250 bar	3/8	
DC03R50	DC03R50	30.....50	250 bar	3/8	