BENCOR (Pty) Ltd.

Metering valves



Flow dividers type TQ and TV

The flow dividers type TQ divide (collect) total flow entering (exiting) port C. The distribution is independent of working pressure at ports A and B, and may be divided equally or unequally in predetermined portions.

The flow divider, type TV, features priority division. In other words, variable flow entering port C is divided where partial flow \mathbf{Q}_{A} , through port A, is kept constant and the residual flow, \mathbf{Q}_{B} , exits port B. As soon as one actuator's movement is stopped the flow to the other is either reduced to a minimal flow (type TQ) or completely reduced to leakage flow (type TV). It is possible to overcome this design feature by creating flow via pressure limiting flow.



These valves are used for applications where one pump is required to supply two unevenly loaded consumers which must be driven simultaneously and independently (type TQ) or if one actuator requires priority flow (type TV).

Nomenclature:	Flow dividers with or without priority division Individual valve for pipe mounting or manifold mounting				
Design:					
Adjustability:	Non-adjustable				
p _{max} :	300 350 bar				
Q _{max} :	7,5 200 l/min (nom. total flow)				

Basic types and general parameters

Basic type	Flow	Oper. pressure	7	[apped ports 1]		Symbol	
and size	Q _{max} (I/min)	p _{max} (bar)	Α	В	С	pipe mounting	manifold mounting
TV 3	60	300	G 3/8	G 1/2	G 1/2	TQ	TQ.P
TV 3P	60	300				A B	
TQ 2	7,5 70	350	G 1/4, G 3/8	G 1/4, G 3/8	G 3/8		<u> </u>
TQ 3	7,5 70	350	G 3/8, G 1/2	G 3/8, G 1/2	G 1/2		414
TQ 3P	7,5 70	350				r	ACB
TQ 4	80120	350	G 1/2	G 1/2	G 3/4	TV	TV.P
TQ 4P	80 120	350					
TQ 5	140 200	350	G 3/4	G 3/4	G 1	A FIG	
TQ 5P	140 200	350					A B C

for pipe mounting versions only

Additional versions

- Flow divider type TQ without reflow feature
- Flow divider type TQ with by-pass check valves enabling reflow
- Flow divider type TQ with unequal division

Order examples

TQ 32 - A

Flow divider type TQ, size 3, tapped port size 2 (C = G 1/2; $A,B=G\ 3/8),\ version\ A\ (dividing\ or\ collecting),\ with\ a$ nominal total flow $Q_{CN}=45\ l/min\ (coding\ 3)$

TV 3 - 2,5

Flow divider with priority division type TV, size 3, flow coding 2,5 $(Q_A = 5.8 \text{ l/min})$