

Adjustable Throttle and Throttle Check Valves TT / TCT

Ref. No. H03364 Release: Aug 2020 ENGINEERING - 1 of 2

Description

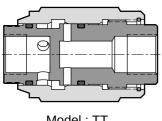
Non pressure and viscosity compensated valves.

Model TT Throttle valves allow adjustable throttled flow in both the directions.

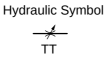
Model TCT throttle check valves gives adjustable flow in one direction and allows free flow in opposite direction.

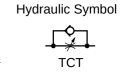


Section



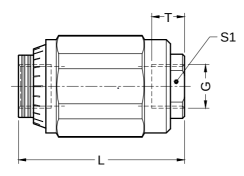
Model: TT

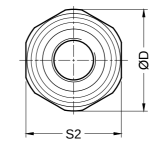




Model: TCT

Unit Dimensions





Dimensions in mm.



Part code		G	Т	S1	S2	L	ØD	TCT Mass (Kg)	TT Mass (Kg)
TCTG02-2.0	TTG02-2.0	G 1/4	12	19	32	65	34	0.30	0.29
TCTG03-3.0	TTG03-3.0	G 3/8	13	22	36	65	38	0.35	0.33
TCTG04-2.0	TTG04-2.0	G 1/2	14	27	46	80	49	0.72	0.69
TCTG06-2.0	TTG06-2.0	G 3/4	18	32	55	100	58	1.25	1.20
TCTG08-2.0	TTG08-2.0	G 1	18	41	70	110	74	2.30	2.10
TCTG10-2.0	TTG10-2.0	G 1.1/4	22	50	85	130	87	3.80	3.60
TCTG12-2.0	TTG12-2.0	G 1.1/2	22	60	90	150	94	5.00	4.60



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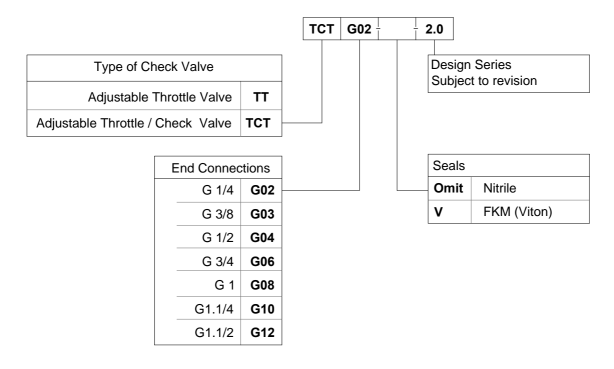
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Technical Specifications

Mounting style Mounting position						
Operating pressure	315 bar. Mineral oil. 10 cSt to 380 cSt.					
Fluid temperature range	-20 °C to +70 °C					
Maximum flow handling capacity	TCTG02/TTG02 25 l/min TCTG03/TTG03 40 /min TCTG04/TTG04 60 l/min TCTG06/TTG06 120 l/min TCTG08/TTG08 200 l/min TCTG10/TTG10 320 l/min					

Ordering Code



TCTG12/TTG12 ----- 400 I/min

Note: Add prefix 316 to the above part code for SS 316 valves. e.g. **316-TCTG02-2.0**

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Subject to change without notice.

Due to continuous improvement in the design of the product, the actual product supplied may look different than shown above.