Figures 7125T-D, 7125T-U

Tilting Disc Check Valve w/Top Dashpot



Description

GA Industries Tilting Disc Check Valve features a streamlined design and full flow area for lower full open head loss than conventional swing check valves. Its energy efficient operation is combined with a short 40-degree disc stroke that provides quick closing valve to minimize hammer.

The valve employs offset seating technology to smoothly lift the disc off of the seat during opening and into the seat during closing without binding or sticking.

The top mounted oil dashpot is mechanically attached to the valve disc. Its self-contained hydraulic system controls the valve's opening and closing speed over its full stroke with an independently adjustable 2-stage final closing speed. Reverse flow occurs during closure which can reduce pressure surge. The top mounted dashpot is recommended when there is likelihood of extremely rapid flow reversal.

Product Features

- · Full port waterway with streamlined flow path
- · Stable airfoil shaped disc
- · Lead-free bronze, drip tight seating
- Top dashpot with opening speed control and 2-stage closing speed control

Standard Materials

andard Materials	
 Class 125 Body 	Cast Iron, ASTM A126 Class B
Class 250 Body	Ductile Iron, ASTM A536 Grade 65-45-12
 Disc (6" to 14") 	Lead Free Bronze, C95400
• Disc (16" to 36")	Ductile Iron, ASTM A536 Grade 65-45-12 Ductile Iron,
 Body Seat Ring 	Lead Free Bronze, C95400
 Disc Seat Ring 	Lead Free Bronze, C95400
 Pivot Pins 	Stainless Steel, Type 303
 Pivot Bushings 	Lead Free Bronze, C95400
 Bottom Buffer 	Steel and Stainless Steel
 External Fasteners 	A307 Steel, Zinc Plated
Coating	Internal and external Carboguard 891 NSF-61 certified 2-part epoxy

Non-Shock Working Water Pressure at up to 150F (66C)							
Figure Number	7125T-D	7125TB-U					
Size	6" to 36"	6" to 36"					
Flange	ANSI B16.1 Class 125	ANSI B16.1 Class 250					
Max Working Pressure	150 PSI	250 PSI					
Hydro Test	225 PSI	375 PSI					

Data Sheet 7125T.01E



Options/Accessories

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Option	Visual i Osilioti indicatoi
• Option 1D	With Single Honeywell Micro Switch NEMA 1, 2, 4, 6, 12 & 13 DPDT Limit Switch
	(Includes Visual Position Indicator)

Vigual Position Indicator

Option 2D With Dual Honeywell Micro Switch NEMA
 1, 2, 4, 6, 12 & 13 DPDT Limit Switches

(Includes Visual Position Indicator)

Ordering Data

- Figure Number (7125T-D, 7125T-U)
- Size
- · Options and/or Accessories

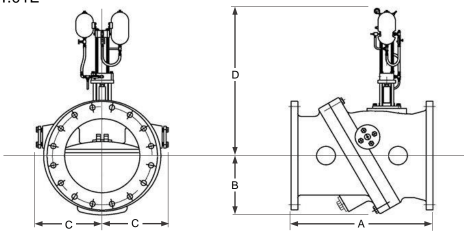
Other Versions

- Plain See Data Sheet 7125.01
- With Bottom Buffer See Data Sheet 7125B.01



Figures 7125B-D, 7125B-U Tilting Disc Check Valve w/Top Dashpot

Data Sheet 7125T.01E



Installation Dimensions

SI	ZE	6"	8"	10"	12"	14"	16"	18"	20"	24"	30"	36"
	A	15½	17½	24½	24	31	30	33	32	38	52	59½
	В	5½	71/4	81⁄4	10	10¾	12%	131/8	141⁄4	16½	221/8	25
	С	7	9½	9¾	12½	13	141⁄4	15¼	17	18¼	24	26½
	D	26	27	30	32	34	45	53	53	56	68	86
WGT	CL125	285	385	550	800	1,050	1,450	1,850	2,225	3,130	5,750	8,550
	CL250	330	440	640	910	1,205	1,665	2,180	2,595	3,715	6,475	9,260

Dimensions in inches, weight in pounds and are approximate. Request certified drawings if critical. Dimension A same for Class 125 and 250. Class 250 supplied flat face.

