

DIRECTIONAL CONTROLS In line Check Valve

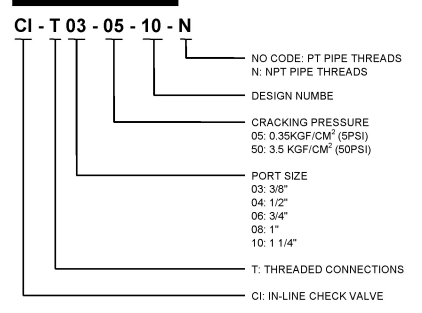


SYMBOL

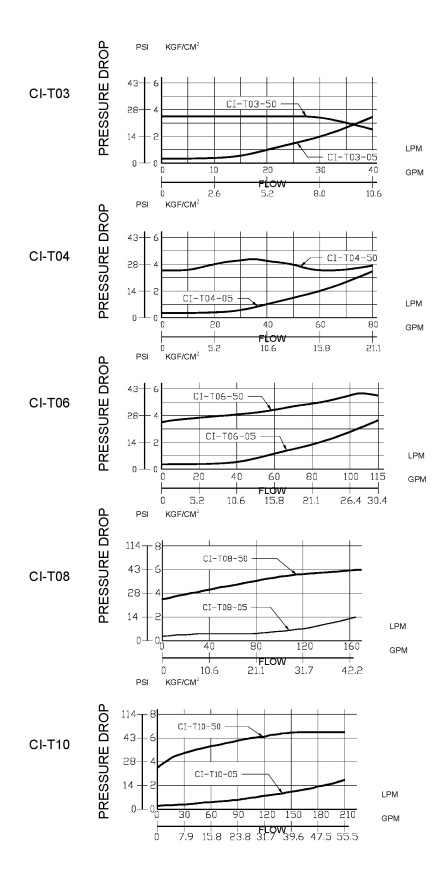
SPECIFICATIONS

MODEL	RATE FLOW LPM(GPM)	MAX. OPERATED PRESSURE KGF/CM² (PSI)	CRACKING PRESSURE KGF/CM²(PSI)
CI-T03	30(7.9)		
CI-T04	65(17.1)		05: 0.35(5)
CI-T06	115(30.4)	210(3000)	50: 3.5(50)
CI-T08	165(43.6)		
CI-T10	210(55.5)		

HOW TO ORDER



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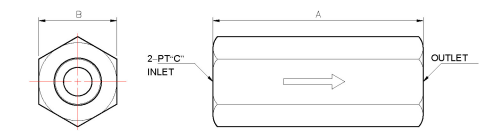


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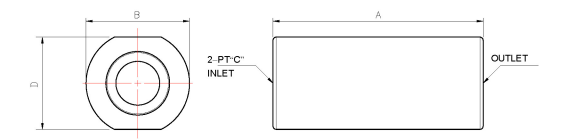
INSTALLATION DIMENSIONS

UNIT: mm(inch)

CI-T03/04/06/08



CI-T10



MODEL	Α	В	С	D
CI-T03	70 (2.76)	26 (1.02)	3/8	==
CI-T04	82 (3.23)	29 (1.14)	1/2	
CI-T06	91.5 (3.60)	35 (1.38)	3/4	
CI-T08	112 (4.41)	51 (2.01)	1	
CI-T10	132 (5.20)	65 (2.56)	1 1/4	58 (2.28)