NOTICE

THIS DRAWING IS THE PROPERTY OF HY-GRADE VALVE, INC. AND MUST BE RETURNED, WITHOUT REPRODUCTION OR DUPLICATION, AT ANY TIME UPON REQUEST, BUT IN ANY EVENT AT THE COMPLETION OF WORK OR JOB. WHILE IN THE POSSESSION OF THE RECIPIENT, IT MUST BE PROPERLY SAFEGUARDED AGAINST REVELATION OR DISCLOSURE TO ANY ONE EXCEPT THOSE EMPLOYEES WHO REQUIRE IT FOR THE WORK OR JOB. THE RECIPIENT MUST KEEP CONFIDENTIAL, AND REQUIRE HIS/HER EMPLOYEES TO KEEP CONFIDENTIAL, THE INFORMATION CONTAINED HEREON.

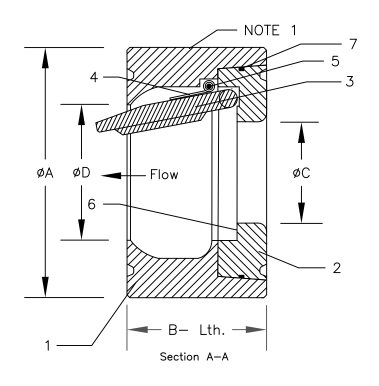
		Dimensions in inches				
Size	API 6A Class	A- Dia.	B- Lth.	C- Dia.	D- Dia.	Est. Weight
4-1/16"	10,000	9	4-3/4	3-3/8	4-1/16	70 lbs

Description	Hy-Grade Series T wafer check valve Fig# T10-04R-10LIO-N				
Manufactured/Tested per:	API STD. 6A PSL2, Material Class FF, Temperature Class U NACE MR0175 / ISO 15156				
End Connections:	BX-155				

|--|

	Bill of Materials and Parts List				
Item	Part Name	Material			
1	Body	410 SS ASTM A182-F6A			
2	Seat Insert	410 SS ASTM A182-F6A / A240 410			
3	Flapper	INCONEL 625 ASTM B443, UNS N06625			
4	Spring	INCONEL 625 UNS N06625			
5	Spring Pin	ALLOY C276 UNS N10276			
6	Seal	METAL-TO-METAL			
7	Assy ring	VITON			

Note 1: Any valve at least NPS 10 in size or 50 pounds in weight shall have a threaded bolt hole in its body for attachment of a lifting eyebolt. The bolt hole threads shall be coarse (UNC) Class 2B threads conforming to ASME B1.1.



HY-GRADE Valve, Inc.

PO BOX 1376, POINT CLEAR, AL 36564
T: 251-928-1992 F: 251-928-3444
SALES@HY-GRADE.COM WWW.HY-GRADE.COM

						L
						1
						l
1	Clarify Manufacture/Test Info	TFG	3/12/13	VRT	3/12/13	L
0	ORIGINAL	TFG	10/22/12	VRT	10/23/12	
Rev. No	Revision	Drawn by	Date	Approved by	Date	

TITLE	SERIES	"T"	WAFER	CHECK	VALVE
	ASSEME	LY	DRAWING	G	

SCALE	DRAWING NO.	REV.
N/A	GT10-04R-10LIO-N	1