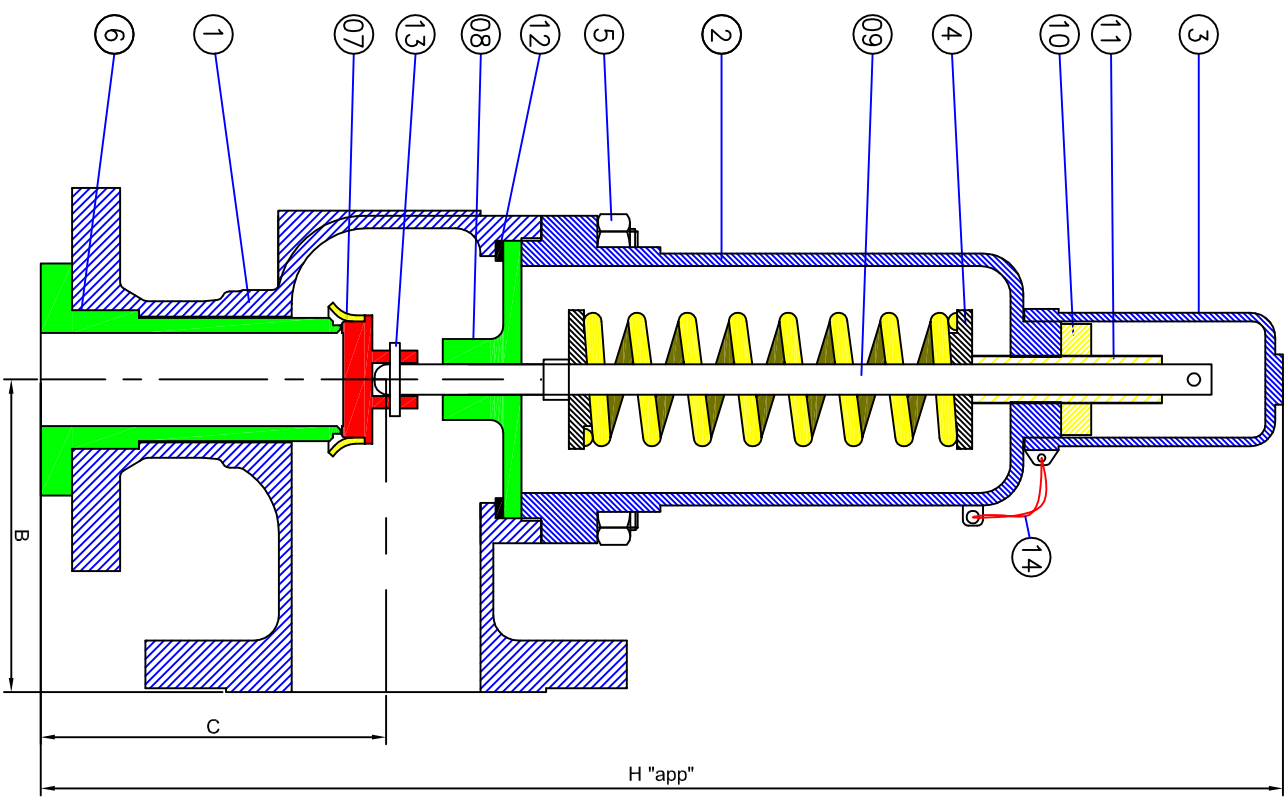


Due to continuous product development we reserve the right to change better quality, material & minor design changes

This drawing shall not be copied or reproduced in any form without the prior written permission of the company

TECHNICAL DATA:

Manufacturing Std. : API 526 / API 520 / ISO 4126-1
 End Connection : Flanged Ends to ASME B16.5 RF 150#



MODEL NO:DVFL-421

INLET	OUTLET	C	B	H
25mm 150#	50mm 150#	105	114	440
40mm 150#	50mm 150#	124	121	440
50mm 150#	80mm 150#	137	124	545
80mm 150#	100mm 150#	156	162	665
100mm 150#	150mm 150#	181	210	900
150mm 150#	200mm 150#	240	240	950
200mm 150#	250mm 150#	276	279	1100

Sr. No.	PARTS NAME	MATERIAL
14	LEAD SEAL	
13	PIN	S.S.
12	GASKET	PTFE
11	ADJUSTING SCREW	SS 316
10	LOCK NUT	SS 316
9	SPINDLE	SS 316
8	GUIDE	ASTMA 351 GR CF 8M
7	DISC	ASTMA 351 GR CF 8M
6	NOZZLE	S.S.316
5	STUD-NUT	S.S.
4	SPRING WASHER	SS 316
3	CAP(H2)	316
2	BONNET	A 351 GR CF8M
1	BODY	A 351 GR CF8M

TITLE : G.A DRAWING OF ANGLE TYPE
 SAFETY VALVE FLANGE END-150# X 150#

DARSHAN VALVE MFG CO.



DRAWN BY : JAY
 CHK. BY :
 APPD. BY : DARSHAN
 DATE : 23/01/2013
 SCALE : N.T.S
 MAT. : As shown

Works : 42,SHREEJI INDUSTRIAL ESTATE,RAPUR MILL
 COMPOUND,SARASPUR,AHMEDABAD-380018 (GUJ)

DRG NO: DVFL-421-ALL

SHEET: 1 OF 1
 REVISION : 0