



## SAFETY VALVE SCREWED END WITHOUT LEVER (150PSI & 300PSI)



The stainless steel body components are investment cast to give fine finishing and structure strength. The disc is freely pivoted by the spindle and its linear movement is closely guided to ensure correct alignment with the seat for tight sealing. The displacement of disc is designed to provide maximum discharge capability. The valves are suitable for gas, steam and liquid application. Every valve is set at designed working pressure and tested in the factory before packing.

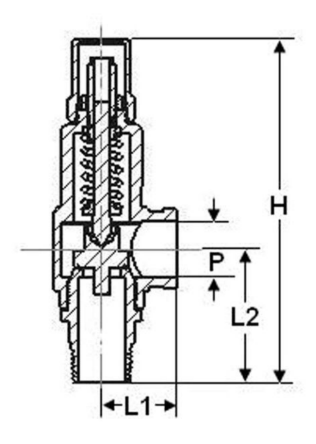
## Dimension in mm (Screwed End)

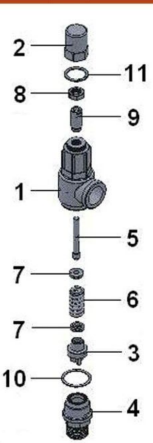
SIZES			14			WT.
DN	in.	Р	L1	L2	Н	(KG)
15	1/2	1"	42	67	181	1.14
20	3/4	1"	42	68	182	1.16
25	1	1"	42	73	187	1.18
32	1.1/4	2"	68	102	265	4.40
40	1.1/2	2"	68	102	265	4.37
50	2	2"	68	101	263	4.39

## **Technical Data**

## **Material**

No.	PART	QTY.	MATERIAL
1	BODY	1	SUS 316
2	CAP	1	SUS 316
3	DISC	1	SUS 316
4	SEAT	1	SUS 316
5	SPINDLE	1	SUS 304
6	SPRING	1	SUS 304
7	SPRING SEAT	2	SUS 304
8	ADJUSTABLE NUT	1	SUS 304
9	THREAD ROD	1	SUS 304
10	PACKING	1	PTFE
11	PACKING	1	PTFE





Design Standard: BS 21 (BSPT) - Screwed Ends

Features	Type 150 psi	Type 300 psi		
Working Pressure	150 psi (10 kgf/cm²)	300 psi (21kgf/cm²)		
Working Temperature	-20°C ~ 260°C			
Working Fluid	Gas, Steam & Liquid			



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