# **Model 1216 B**



#### **Description**

Type Safety and Relief valve
Connections PN 16, PN 40, 150#, 300#

Threaded BSP / NPT

Rating PN-40

Material Stainless steel 316 L SS

Temperature range -28 to +350°C

## Requirements

Calculation EN-4126-1 / 7

Design EN-12516-1, EN-4126-1 / 7

DIN 259, ANSI B2.1 and ANSI B16.5

Materials EN

Inspection EN-4126-1 / 7

## **Construction and materials**

Item	Description	Material					
1	Nozzle	A 351 CF 3M					
2	Body	A 351 CF 3M					
4	Сар	A 351 CF-8					
5 🔿	Disc	AISI-316L					
6	Guide	A 351 CF 3M					
7	Push Road	AISI-316L					
8	Spring Button	AISI-303					
9	Ajusting Screw	AISI-303					
10	Look nut	AISI-303					
110	Spring	AISI-302					
12	Lever	A 351 CF-8					
17	Release nut	AISI-316					
180	Lever axis	AISI-303					
19	Packing lever axis	AISI-303					
200	Gasket	PTFE					
210	Gasket	PTFE					
220	Gasket	Viton					
280	Soft seat	Viton / PTFE					
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O Recommended spare parts

#### Palanca manual Lifting device

#### Palanca estanca Sealed packing lever



#### Obturador o-ring Disc o-ring



### **Technical information**

Applications Steam, gases, vapours

and liquids

Min. Set pressure 0,2 barg Overpressure 10%

Blowdown Gases 10%, liquids 20%

Tolerance Set pressure ± 3%

Discharge coefficients k= 0,55 for gases

k= 0,48 for liquids

## **Dimensions**

A N	Inlet ANSI150		ıtlet BSP	Orif.	Area	A ANSI	A Rosca	В	С	weight
S I	ANSI300	RF	NPT		(mm <sup>2</sup> )	(mm)	(mm)			(kg)
-	3/4"	1" o		13	133	70	45	90	155	3
	1"	1" 0		14	154 201	70 70	45 45	90	155 155	3,2

E	PN 16	PN									
N .	PN 40 15	25		NPT 1"	13	133	70	45	90	155	3
	20		_	1"	14	154	70	45	90	155	3,2
	25	25	0	1"	16	201	70	45	90	155	3.5