



Full lift safety valve with spring loading. (AIT)

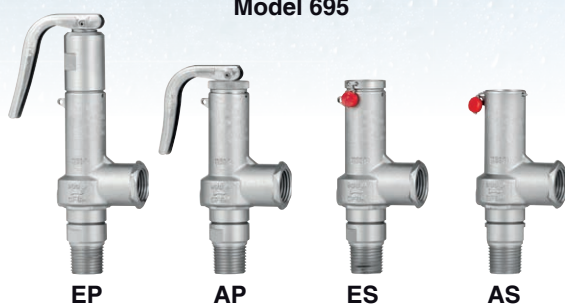
Mod. 695 - 895 - 995 - 694 | EN



Model 695



Model 895



Model 995



Model 694

Operation

The valve works as an automatic pressure releasing regulator activated by the static pressure existing at the entrance to the valve and is characterized by its ability to open, at the first proportional to the pressure increase, and after instantly and totally.

Specifications

Size

- 3/8" x 1/2" to 1" x 1" (695 - 895)
- 3/8" x 1/2" to 1/2" x 1/2" (995)
- 10 x 15 to 25 x 25 (694)

Temperature range

- -196 °C to +260 °C

Applications

- Gas, steam and liquids

Materials

- Bronze
- Stainless steel

Maximum pressure

- Up to 144 bar

Normativa

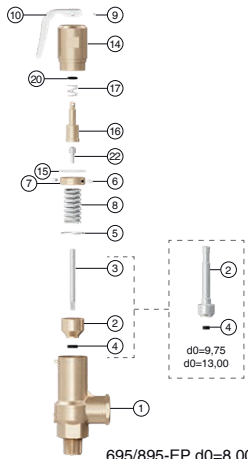
- PED 2014/68/EU
- UNE-EN ISO 4126-1
- UNE-EN ISO 4126-7
- UNE-EN ISO 228-1
- UNE-EN 12516-2
- ASME ISO 2852 (694)

Certification

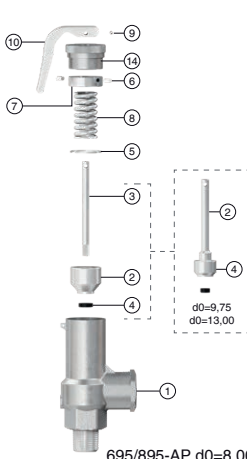


N.º PIECE		PIECE	MATERIAL	
			BRONZE	STAINLESS STEEL
1		Body	Bronze (EN-CC491K)	Stainless steel (EN-1.4408)
2		Plug	Brass (EN-CW617N)	Stainless steel (EN-1.4401)
3		Shaft	Stainless steel (EN-1.4305)	Stainless steel (EN-1.4305)
4		Seal	Silicone rubber	Caucho de silicona
			Fluorelastomer (Viton)	Fluorelastomer (Viton)
			PTFE (Teflon)	PTFE (Teflon)
			Perfluorelastomer (FFKM)	Perfluorelastomer (FFKM)
5		Limiter ring	Stainless steel (EN-1.4310)	Stainless steel (EN-1.4310)
6		End-stop	PTFE (Teflón)	PTFE (Teflon)
7		Spring press	Brass (EN-CW617N)	Stainless steel (EN-1.4305)
8		Spring	Stainless steel (EN-1.4310)	Stainless steel (EN-1.4310)
9		Clip	Stainless steel (EN-1.4310)	Stainless steel (EN-1.4310)
10		Lever	Stainless steel (EN-1.4301)	Stainless steel (EN-1.4301)
11		Sealing wire	Sealing wire	Sealing wire
12		Characteristic plate	Aluminium	Aluminium
13		Seal	Plastic	Plastic
14		Cap	Brass (EN-CW617N)	Stainless steel (EN-1.4305)
15		Hood coupling	PTFE (Teflon)	PTFE (Teflon)
16		Piston	Latón (EN-CW617N)	Stainless steel (EN-1.4305)
17		Piston Spring	Stainless steel (EN-1.4310)	Stainless steel (EN-1.4310)
18		Inlet clamp	-	Stainless steel (EN-1.4404)
19		Outlet clamp	-	Stainless steel (EN-1.4404)
20		O-ring	Fluorelastomer (Viton) (1)	Fluorelastomer (Viton) (1)
21		Seat	-	Stainless steel (EN-1.4401)
22		Screw cap	Stainless steel (EN-1.4305)	Stainless steel (EN-1.4305)
MODEL	695	R1 x R2	3/8" x 1/2" to 1" x 1"	
		PS	36	36
		OPERATING CONDITIONS	PRESIÓN [bar]	36
			MAXIMUM TEMPERATURE [°C]	200
			MINIMUM TEMPERATURE [°C]	-10
	895	R1 x R2	3/8" x 1/2" to 1" x 1"	
		PS	36	36
		OPERATING CONDITIONS	PRESIÓN [bar]	36
			MAXIMUM TEMPERATURE [°C]	60
			MINIMUM TEMPERATURE [°C]	-10
	995	R1 x R2	3/8" x 1/2" to 1/2" x 1/2"	
		PS	-	144
		OPERATING CONDITIONS	PRESIÓN [bar]	-
			MAXIMUM TEMPERATURE [°C]	-
			MINIMUM TEMPERATURE [°C]	-
	694	DN1 x DN2	10 x 15 to 25 x 25	
		PN	-	16
		OPERATING CONDITIONS	PRESIÓN [bar]	-
			MAXIMUM TEMPERATURE [°C]	-
			MINIMUM TEMPERATURE [°C]	-

(1) Mod. 895; Perfluorelastomer (FFKM)



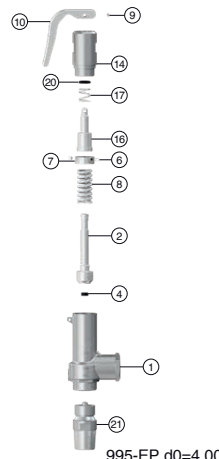
695/895-EP d0=8,00



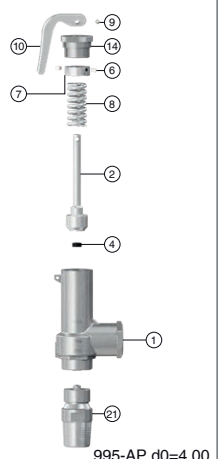
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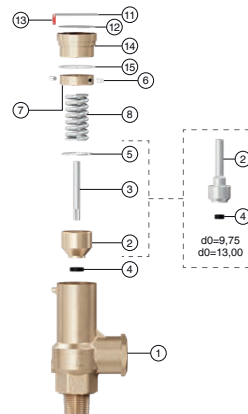
694-EP



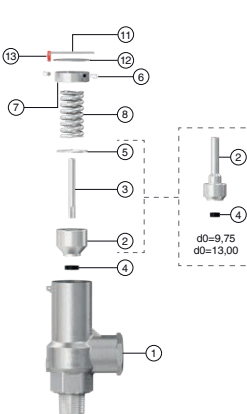
995-EP d0=4,00



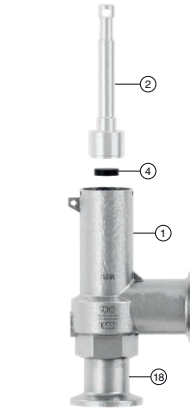
995-AP d0=4,00



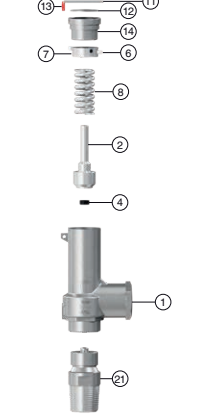
695/895-ES d0=8,00



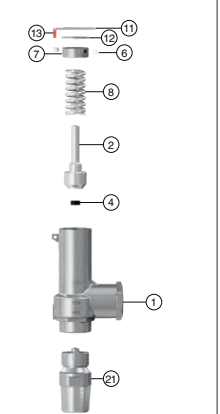
695/895-AS d0=8,00



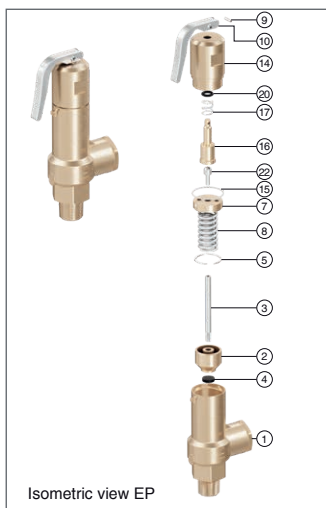
694-EP



995-ES d0=4,00



995-AS d0=4,00



Full lift safety valve with spring loading (AIT) version EP.

1. Disassembly and assembly

1.1 Disassembly

To replace the spring (8) or clean any of the internal components of the valve, proceed in the following manner:

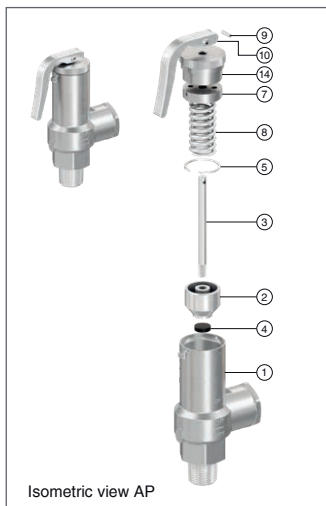
- A - Cut the seal thread (11) with pliers.
- B - Withdraw the fastener (9), using a punching tool, until the lever (10) comes free.
- C - Unscrew and extract the hood (14).
- D - Unscrew the piston (16) from the rod (3) and then the screw cap (22).
- E - Holding the rod (3), unscrew the spring press (7) until you note a releasing of the spring (8).
- F - Extract the spring (8).

1.2 Assembly

- A - Enter the spring (8) through the upper part of the rod (3).
- B - Screw the spring press (7) holding the rod (3) and the screw cap (22).
- C - Adjust the set pressure with the spring press (7).
- D - Screw the piston (16) to the rod (3).
- E - Screw the hood (14).
- F - Place the lever (10) and fix it with the fastener (9).

2. Adjusting the firing pressure

- A - Proceed according to points 1.1.A, 1.1.B, 1.1.C, 1.1.D, 1.1.E.
- B - Proceed according to points 1.2.C, 1.2.D, 1.1.E, 1.1.F.



Full lift safety valve with spring loading (AIT) version AP.

1. Disassembly and assembly

1.1 Disassembly

To replace the spring (8) or clean any of the internal components of the valve, proceed in the following manner:

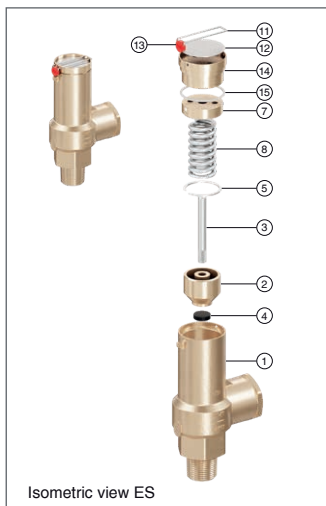
- A - Cut the seal thread (11) with pliers.
- B - Withdraw the clip (9), using a punching tool, until the lever (10) comes free.
- C - Unscrew and extract the hood (14).
- D - Holding the rod (3), unscrew the spring press (7) until you note a releasing of the spring (8).
- E - Extract the spring (8).

1.2 Assembly

- A - Enter the spring (8) through the upper part of the rod (3).
- B - Screw the spring press (7) holding the rod (3).
- C - Adjust the set pressure with the spring press (7).
- D - Screw the hood (14).
- E - Place the lever (10) and fix it with the fastener (9).

2. Adjusting the firing pressure

- A - Proceed according to points 1.1.A, 1.1.B, 1.1.C, 1.1.D.
- B - Proceed according to points 1.2.C, 1.2.D, 1.1.E.



Full lift safety valve with spring loading (AIT) version ES.

1. Disassembly and assembly

1.1 Disassembly

To replace the spring (8) or clean any of the internal components of the valve, proceed in the following manner:

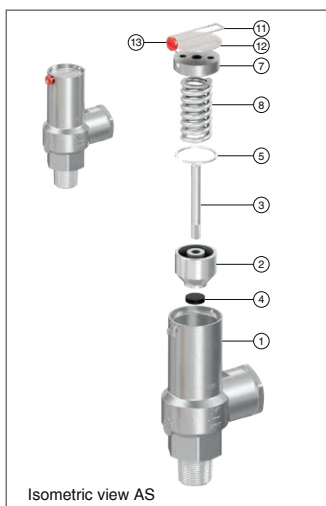
- A - Cut the seal thread (11) with pliers and extract the characteristic plate (12).
- B - Unscrew and extract the hood (14).
- C - Holding the rod (3), unscrew the spring press (7) until you note a releasing of the spring (8).
- D - Extract the spring (8).

1.2 Assembly

- A - Enter the spring (8) through the upper part of the rod (3).
- B - Screw the spring press (7) holding the rod (3).
- C - Adjust the set pressure with the spring press (7).
- D - Screw the hood (14).

2. Adjusting the firing pressure

- A - Proceed according to points 1.1.A, 1.1.B, 1.1.C.
- B - Proceed according to points 1.2.C, 1.2.D..



Full lift safety valve with spring loading (AIT) version AS.

1. Disassembly and assembly

1.1 Disassembly

To replace the spring (8) or clean any of the internal components of the valve, proceed in the following manner:

- A - Cut the seal thread (11) with pliers and extract the characteristic plate (12).
- B - Holding the rod (3), unscrew the spring press (7) until you note a releasing of the spring (8).
- C - Extract the spring (8).

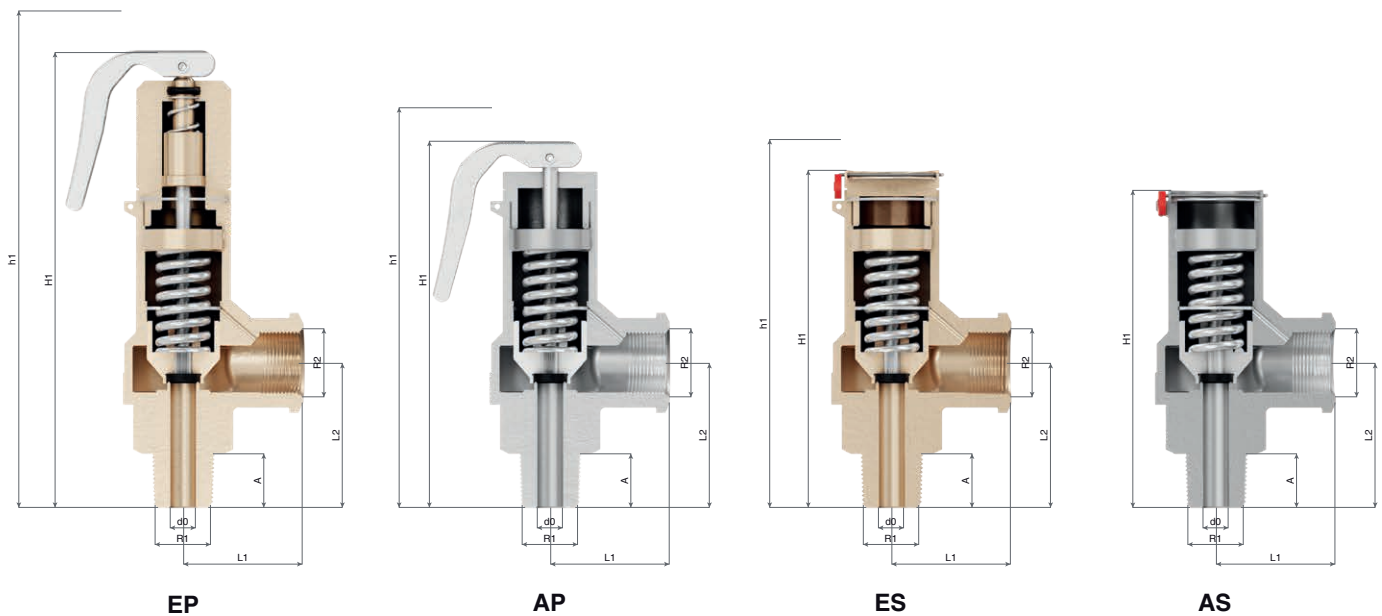
1.2 Assembly

- A - Enter the spring (8) through the upper part of the rod (3).
- B - Screw the spring press (7) holding the rod (3).
- C - Adjust the set pressure with the spring press (7).

2. Adjusting the firing pressure

- A - Proceed according to points 1.1.A, 1.1.B.
- B - Proceed according to points 1.2.C.

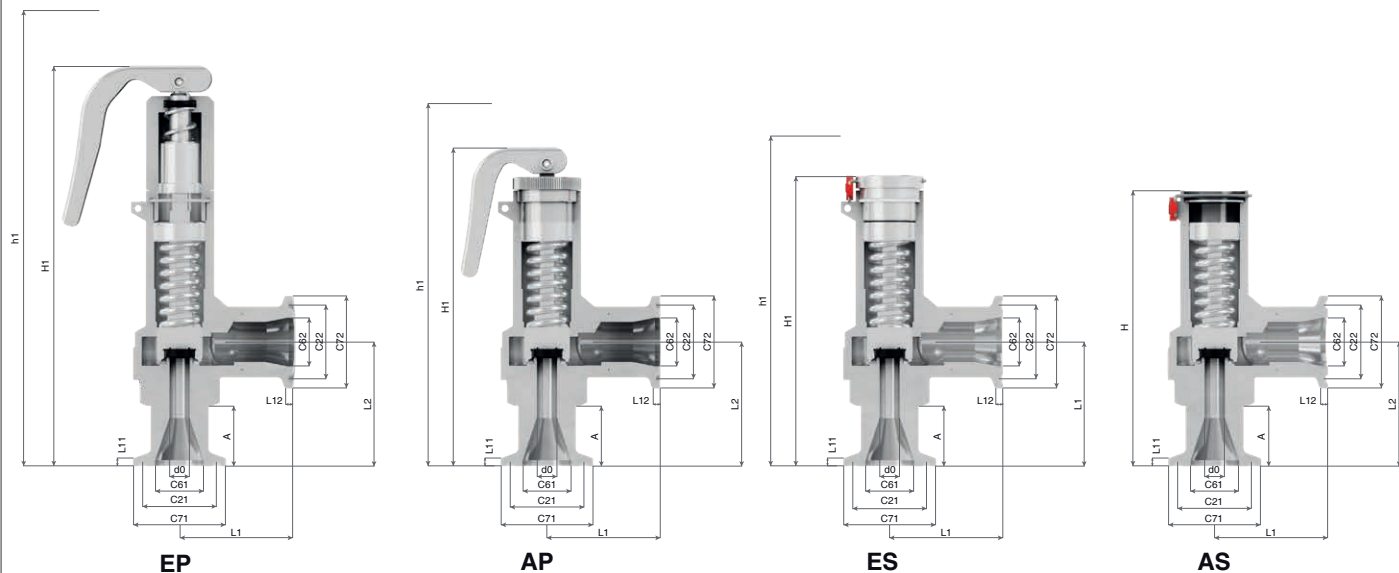
MODEL 695/895/995*														
R1 x R2			3/8" x 1/2"				1/2" x 1/2"				1/2" x 3/4"			
CONNECTIONS			Male thread x Female thread Gas Whitworth cylindrical ISO 228-1											
			MODEL 694											
DN1 x DN2			10 x 15				15 x 15				15 x 20			
CONNECTIONS			CLAMP ISO 2852:1993											
d0 [mm]	694/695/895		8,00							9,75				
	995		4,00											
Ao: $\frac{\pi \cdot d_o^2}{4}$ [mm2]	694/695/895		50,26							74,66				
	995		12,57											
H [mm]	695/895		-	-	-	88	-	-	-	91	-	-	-	109
	995		-	-	-	99	-	-	-	102				
	694		-	-	-	101	-	-	-	101	-	-	-	121
H1 [mm]	695/895		136	102	93	-	139	105	96	-	164	127	116	-
	995		147	113	104	-	150	116	107	-				
	694		149	115	106	-	149	115	106	-	176	139	128	-
h1 [mm]	695/895		148	119	109	-	151	122	112	-	178	142	134	-
	995		159	130	120	-	162	133	123	-				
	694		161	132	122	-	161	132	122	-	190	154	146	-
A [mm]	695/895/995		9				12				12			
	694						22				24			
L1 [mm]	695/895/995						36				44			
	694						41,50				52			
L2 [mm]	695/895		32,50				36,50				45,50			
	995		43,50				46,50							
	694						45,50				57,50			
INLET FLANGE	PN-16 CLAMP ISO 2852:1993	C61	14				18,10				18,10			
		C71					34				34			
		C21					27,50				27,50			
		L11					2,85				2,85			
OUTLET FLANGE	PN-16 CLAMP ISO 2852:1993	C62					18,10				23,70			
		C72					34				50,50			
		C22					27,50				43,50			
		L12					2,85				2,85			
WEIGHT [kg]			EP	AP	ES	AS	EP	AP	ES	AS	EP	AP	ES	AS
695/895/995		BRONZE	0,47	0,38	0,36	0,34	0,47	0,38	0,36	0,34	0,97	0,74	0,72	0,70
		STAINLESS STEEL	0,45	0,36	0,34	0,32	0,45	0,36	0,34	0,32	0,95	0,72	0,70	0,68
694		STAINLESS STEEL	0,5	0,41	0,39	0,37	0,5	0,41	0,39	0,37	1,06	0,83	0,81	0,69
CODE	695	BRONZE 2002-695.	83810	838110	838120	838130	80210	802110	802120	802130	80211	802111	802121	802131
		STAINLESS STEEL 2002-695.	83820	838210	838220	838230	80220	802210	802220	802230	80221	802211	802221	802231
	895	BRONZE 2002-895.	83810	838110	838120	838130	80210	802110	802120	802130	80211	802111	802121	802131
		STAINLESS STEEL 2002-895.	83820	838210	838220	838230	80220	802210	802220	802230	80221	802211	802221	802231
	995	STAINLESS STEEL 2002-995.	03820	03821	03822	03823	00220	00221	00222	00223				
	694	STAINLESS STEEL 2002-694.	83820	838210	838220	838230	80220	802210	802220	802230	80221	802211	802221	802231



Model 695/895/995

*Model 995 only available in 3/8" x 1/2" and 1/2" x 1/2"

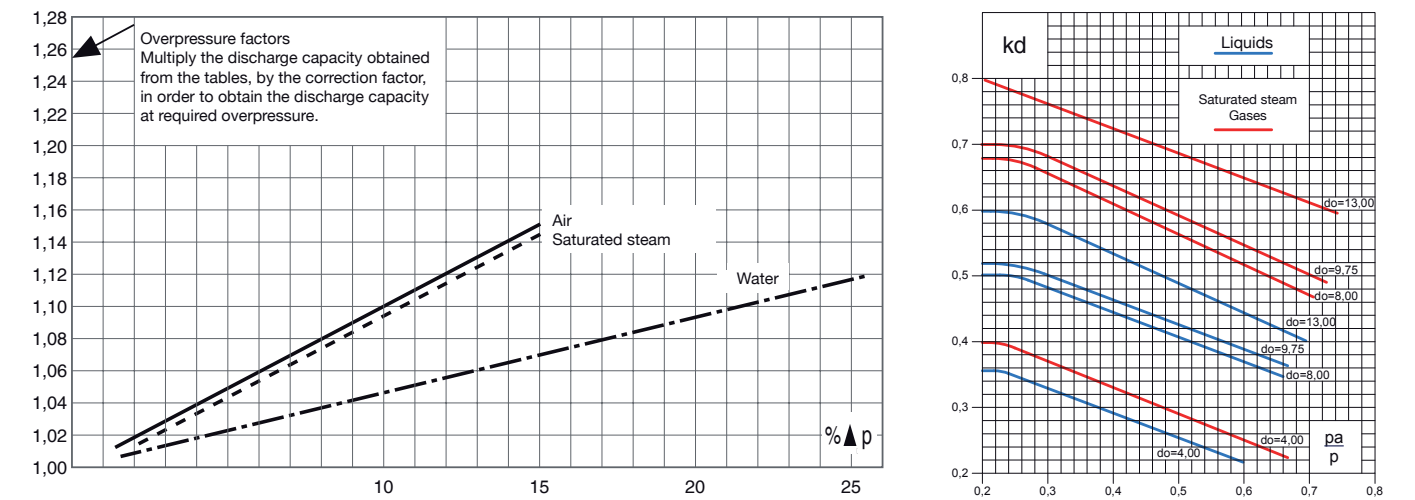
		MODEL 695/895/995*												
R1 x R2		3/4" x 3/4"				3/4" x 1"				1" x 1"				
CONNECTIONS		Male thread x Female thread Gas Whitworth cylindrical ISO 228-1												
		MODEL 694												
DN1 x DN2		20 x 20				20 x 25				25 x 25				
CONNECTIONS		CLAMP ISO 2852:1993												
d0 [mm]	694/695/895	9,75				13,00								
	995													
Ao: $\frac{\pi \cdot d_o^2}{4}$ [mm2]	694/695/895	74,66				132,73								
	995													
H [mm]	695/895	-	-	-	112	-	-	-	138	-	-	-	141	
	995													
H1 [mm]	694	-	-	-	121	-	-	-	148	-	-	-	148	
	695/895	167	130	119	-	196	159	147	-	199	162	150	-	
	995													
h1 [mm]	694	176	139	128	-	206	169	157	-	206	169	157	-	
	695/895	181	145	137	-	210	174	165	-	213	147	168	-	
	995													
A [mm]	694	190	154	146	-	220	184	175	-	220	154	175	-	
	695/895/995	15				15				18				
	995	24				25								
L1 [mm]	695/895/995	44				60								
	694	52				67								
L2 [mm]	695/895	48,50				58,50				61,50				
	995													
	694	57,50				68,50								
INLET FLANGE	PN-16 CLAMP ISO 2852:1993	C61	23,70				23,70				29,70			
		C71	50,50				50,50							
		C21	43,50				43,50							
		L11	2,85				2,850							
OUTLET FLANGE	PN-16 CLAMP ISO 2852:1993	C62	23,70				29,70							
		C72	50,50				50,50							
		C22	43,50				43,50							
		L12	2,85				2,85							
WEIGHT [kg]		EP	AP	ES	AS	EP	AP	ES	AS	EP	AP	ES	AS	
695/895/995	BRONZE	0,97	0,74	0,72	0,70	1,67	1,35	1,33	1,31	1,67	1,35	1,33	1,31	
	STAINLESS STEEL	0,95	0,72	0,70	0,68	1,65	1,33	1,31	1,29	1,65	1,33	1,31	1,29	
694	STAINLESS STEEL	1,10	0,87	0,85	0,83	1,74	1,52	1,50	1,48	1,02	1,80	1,78	1,76	
CODE	695	BRONZE 2002-695.	83410	834110	834120	834130	83411	834111	834121	834131	81010	810110	810120	810130
		STAINLESS STEEL 2002-695.	83420	834210	834220	834230	83421	834211	834221	834231	81020	810210	810220	810230
	895	BRONZE 2002-895.	83410	834110	834120	834130	83411	834111	834121	834131	81010	810110	810120	810130
		STAINLESS STEEL 2002-895.	83420	834210	834220	834230	83421	834211	834221	834231	81020	810210	810220	810230
	995	STAINLESS STEEL 2002-995.												
	694	STAINLESS STEEL 2002-694.	83420	834210	834220	834230	83421	834211	834221	834231	81020	810210	810220	810230



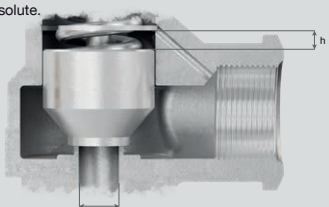
Model 694

SET PRESSURES AND REGULATING RANGES									
MODELO				695/895/995*/694					
ENTRY CONNECTION	695/895/995*		R1	3/8"	1/2"	1/2"	3/4"	3/4"	1"
	694		DN1	10	15	15	20	20	25
EXIT CONNECTION	695/895/995*		R2	1/2"		3/4"		1"	
	694		DN2	15		20		25	
d0 [mm]	695/895/694			8,00		9,75		13,00	
	995			4,00		-			
SET PRESSURE [bar]	MAXIMUM	695/895	PS 36 bar	36		36		36	
		995	PS 144 bar	144		-			
		694	PN-16	16		16		16	
	MINIMUM	695/895	PS 36 bar	0,2		0,2		0,2	
		995	PS 144 bar	36,1		-			
		694	PN-16	0,2		0,2		0,2	
SPRING REGULATING RANGE [bar]	695/895/694	995	-						
	0,20 to 0,70	-	CODE	56160		56169		56178	
	0,60 to 1,60		CODE	56161		56170		56179	
	1,50 to 3,50		CODE	56162		56171		56180	
	3,40 to 5,50		CODE	56163		56172		56181	
	5,40 to 10,00	36,10 to 40,00	CODE	56164-56334		56173		56182	
	9,80 to 15,00	39,00 to 60,00	CODE	56165-56335		56174		56183	
	14,50 to 20,00	58,00 to 80,00	CODE	56166-56336		56175		56184	
	19,00 to 25,00	76,00 to 100,00	CODE	56167-56337		56176		56185	
	24,00 to 36,00	96,00 to 144,00	CODE	56168-56338		56177		56186	

OPENING, OVERPRESSURE AND RESET PRESSURES			
FLUID	OPENING PRESSURE	OVERPRESSURE	RESET PRESSURE
SATURATED STEAM AND GASES	The higher of ± 3% or ± 0,1 bar	The higher of +10% o +0,1 bar	The higher of -15% o -0,3 bar
LIQUIDS	The higher of ± 3% o ± 0,1 bar	The higher of +10% o +0,1 bar	The higher of -20% o -0,6 bar



*Model 995 only available in 3/8" x 1/2" and 1/2" x 1/2"

MODEL		DISCHARGE CAPACITY								995			
ENTRY CONNECTION	R1	3/8"	1/2"	1/2"	3/4"	3/4"	1"	3/8"	1/2"				
EXIT CONNECTION	R2	1/2"		3/4"		1"		1/2"					
MODEL		694											
ENTRY CONNECTION	DN1	10	15	15	20	20	25						
EXIT CONNECTION	DN2	15		20		25							
do		8,00		9,75		13,00		4,00					
A0= $\frac{\pi \cdot do^2}{4}$ [mm2]		50,26		74,66		132,73		12,57					
p [bar]		I	II	III	I	II	III	I	II	III	I	II	III
0,2		0	0	612	0	0	1084	0	0	2223			
0,5		25	34	967	46	58	1533	94	118	3144			
1,0		31	47	1368	61	78	2075	123	158	4257			
1,5		40	60	1675	75	98	2542	154	199	5214			
2,0		50	72	1934	90	118	2935	184	241	6020			
2,5		60	84	2162	105	139	3281	214	282	6731			
3,0		70	97	2369	120	159	3594	244	324	7373			
3,5		79	109	2558	134	179	3882	273	365	7964			
4,0		89	121	2735	149	200	4150	303	406	8514			
4,5		99	134	2901	163	220	4402	332	448	9030			
5,0		108	146	3058	178	240	4640	362	489	9519			
5,5		118	159	3207	192	261	4867	391	530	9983			
6,0		127	171	3350	207	281	5083	420	572	10427			
6,5		137	183	3486	221	301	5291	450	613	10853			
7,0		147	196	3618	235	322	5490	479	655	11262			
7,5		156	208	3745	250	342	5683	508	696	11658			
8,0		175	220	3868	264	362	5870	537	737	12040			
9,0		194	245	4103	293	403	6226	595	820	12770			
10,0		213	270	4324	321	444	6562	653	903	13461			
11,0		232	295	4535	350	484	6883	712	986	14118			
12,0		251	319	4737	378	525	7189	769	1068	14746			
13,0		270	344	4931	406	566	7482	827	1151	15348			
14,0		289	369	5117	435	606	7765	885	1234	15928			
15,0		307	393	5296	463	647	8037	943	1317	16487			
16,0		326	418	5470	492	688	8301	1001	1400	17027			
17,0		345	443	5638	520	728	8556	1059	1482	17551			
18,0		364	468	5802	549	769	8804	1117	1565	18060			
20,0		402	517	6116	606	850	9281	1232	1731	19037			
22,0		440	567	6414	662	932	9734	1348	1896	19966			
24,0		477	616	6699	719	1013	10166	1464	2062	20854			
25,0		496	641	6838	748	1054	10376	1522	2144	21284			
26,0		515	666	6973	777	1094	10581	1581	2227	21706			
28,0		553	715	7236	834	1176	10981	1697	2393	22525			
30,0		591	764	7490	891	1257	11366	1814	2558	23316			
32,0		629	814	7736	948	1338	11739	1930	2724	24080			
34,0		667	863	7974	1006	1420	12100	2048	2889	24821			
36,0		706	913	8205	1064	1501	12451	2165	3055	25541			
38,0											109	154	1449
40,0											115	162	1487
42,0											121	170	1524
44,0											126	178	1559
46,0											132	186	1594
48,0											138	194	1629
50,0											144	202	1662
52,0											149	210	1695
54,0											155	218	1728
56,0											161	226	1759
58,0											167	234	1790
60,0											173	242	1821
62,0											179	250	1851
64,0											185	258	1881
66,0											190	265	1910
68,0											196	273	1939
70,0											202	281	1967
72,0											208	289	1995
74,0											215	297	2022
76,0											221	305	2049
78,0											227	313	2076
80,0											233	321	2103
82,0											239	329	2129
84,0											245	337	2155
86,0											251	345	2180
88,0											258	353	2205
90,0											264	361	2230
92,0											270	369	2255
94,0											277	377	2279
96,0											283	385	2303
98,0											290	392	2327
100,0											296	400	2351
102,0											303	408	2374
104,0											309	416	2397
106,0											316	424	2420
108,0											323	432	2443
110,0											329	440	2466
112,0											336	448	2488
114,0											343	456	2510
116,0											350	464	2532
118,0											357	472	2554
120,0											364	480	2575
122,0											371	488	2597
124,0											378	496	2618
126,0											385	504	2639
128,0											393	511	2660
130,0											400	519	2680
132,0											407	527	2701
134,0											415	535	2721
136,0											422	543	2742
138,0											430	551	2762
140,0											438	559	2782
142,0											445	567	2801
144,0											453	575	2821
145,0											457	579	2831
MODEL 695/895/995 R1 3/8" 1/2" 1/2" 3/4" 3/4" 1" ENTRY CONNECTION 694 DN1 10 15 15 20 20 25 EXIT CONNECTION 694 DN2 1/2" 3/4" 1" d0 695/895/694 8,00 9,75 13,00 h 695/895/694 2,50 4,00 5,50 h/d0 695/895/694 0,31 0,41 0,42 COEFFICIENT OF DISCHARGE kd (1) 695/895/694 SATURATED STEAM GASES 0,68 0,69 0,79 695/895/694 LIQUIDS 0,40 0,51 0,52 0,60 695/895/694 LIQUIDS 0,35 - - 1) For set pressures less than 3 bar see graph of discharge coefficient. pa = Backpressure permitted [bar] absolute. p = Set pressure [bar] absolute. αd = Coefficient of discharge. 													

I - Saturated steam [kg/h].

II - Air to 0 °C and 1.013 bar [Nm³/h].

III - Water to 20 °C [l/h].

For other, not so dense liquids, other than water at 20 °C apply:

$$V_L = \sqrt{\frac{\rho_A}{\rho_L}} \cdot V_A \quad \text{ó} \quad V_A = V_L \cdot \sqrt{\frac{\rho_L}{\rho_A}}$$

V_A = Water flow according to table.

V_L = Liquid flow.

ρ_A = Water density at a 20 °C.

(ρ_A = 998 kg/m³)

ρ_L = Liquid density.

ATTENTION: Flow rates according to UNE EN ISO 4126-7 with 10% overpressure.

*Minimum set pressure 13,0 bar

Características

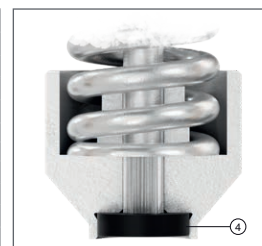
- 90° angular flow.
- Activated by direct action helicoid spring.
- Simplicity of construction ensuring minimum maintenance.
- Materials carefully selected for their resistance to corrosion.
- Internal body designed to offer favourable flow profile.
- Sealing surfaces balanced and making them extremely tightness, even exceeding API-527 requeriments.
- Great discharge capacity. For liquids typically used with openings similar to proportional safety valves.
- Auto-centering plug.
- Totally precise open and close.
- All the valves are supplied sealed at the set pressure requested, simulating operational conditions, and are vigorously tested.
- All components are numbered, registered and checked. If requested in advance, material, casting, test and efficiency certificates will be enclosed with the valve, and the instruction manual, in accordance with P.E.D. 2014/68/EU.

IMPORTANT

1.- Fluorelastomer (Vitón) seals, Silicone's rubber, PTFE (Teflón) o Perfluorelastomer (FFKM).

Achieving leakage levels less than: $0,3 \times 10^{-3} \frac{\text{Pa cm}^3}{\text{seg.}}$

RANGE OF APPLICATION FOR THE SEALS									
FLUID		SET PRESSURE [bar]							
		0,20	1,80	4,80	20,00	30,00	36,01	45,00	144,00
Saturated steam		S		V		K		T	
Liquids and gases			S		V		K		T
SEALS		TEMPERATURE [°C]							
		MINIMUM			MAXIMUM				
Silicone's rubber	S	-50			200				
Fluorelastomer (Viton)	V	-20			220				
PTFE (Teflon)	T	-196			260				
Perfluorelastomer (FFKM)	K	-10			230				



Depending on demand:

1. Buna-nitrils seals, Butyl, Natural rubber, E.P.D.M., Chlorosulphonate polyethylene (Hypalon), Neoprene, etc.
2. Possibility of manufacture in other types of material, for use in special working conditions (high temperatures, fluids, etc.).



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