

# Full lift safety valve with spring loading.(AIT)

Model 496



EN



EP

AP

ES

CP

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 instantly and totally.

Design in accordance with "International Standard ISO 4126-1 Safety Valves".

In accordance with the requirements of the pressure equipment directive 2014/68/EU.

EC valve verification certified by: TÜV Rheinland Industrie Service GmbH, Notified Body for Pressure Equipment ID-No. 0035.

Type (Module B) EC examination report nº 33530455 certified by: TÜV Rheinland Ibérica ICT, S.A.

In compliance with the ATEX 2014/34/EU directive "Protective equipment and systems for use in potentially explosive atmospheres".

Other authorisations: ISCIR, ITI, NASTHOL,EAC,...etc.

## Specifications

- 90° angular flow.
- Activated by direct action helicoid spring.
- Simplicity of construction ensuring minimum maintenance.
- Materials carefully selected for their resistance to corrosion. With the exception of washers and couplings, the valves are free of non-ferric materials.
- Internal body designed to offer favourable flow profile.
- Sealing surfaces treated and balanced, making them extremely tightness, even exceeding EN 12266-1 requirements.
- Great discharge capacity. For liquids typically used with openings similar to proportional safety valves.
- Equipped with draining screws for removing condensation.
- Auto-centering plug.
- Threaded shaft with lever positioner facilitating immediate manual action.
- Elevator, independent of the seal, designed facilitate sudden opening when the steam expands and, with any fluid, guarantees absolute opening and closing precision.
- 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

Depending on demand:

- 1.- Blocking screw which facilitates hydrostatic testing of the container which to be protected.
- 2.- Rapid limiter to reduce the coefficient of discharge.
- 3.- Fluorelastomer (Viton) seals, Silicone's rubber, PTFE (Teflón)... etc., achieving leakage levels less than  $0,3 \times 10^{-3} \text{ Pa cm}^3 \text{ seg.}$

The ranges of application allow certain flexibility although we recommend limiting them to:

RANGE OF APPLICATION FOR THE SEALS							
FLUID	SET PRESSURE IN bar						
	0,2	1,8	4,0	4,8	7,0	30	40,0
Saturated steam	S	V		T			
Liquids and gases	S	V		T			
TEMPERATURE IN °C							
SEALS	ACCORDING TO MANUFACTURERS			RECOMMENDED BY VYC			
	MINIMUM	MAXIMUM	MINIMUM	MAXIMUM			
Silicone's rubber	S	-60	+200	-50	+115		
Fluorelastomer (Viton)	V	-40	+250	-30	+150		
PTFE (Teflón)	T	-265	+260	-80	+230 (1)		

(1) For temperatures exceeding 230°C apply metallic seal only.

4.- Fluorelastomer (Viton) membrane and O-ring isolating the rotating or sliding parts from the working fluid.

5.- Electrical contact indicating open/closed.

6.- Balance bellows to:

- Protect the spring from atmospheric influences.
- Ensure outside of valve body is totally tightness.
- Level out external or self-generated back pressure.

7.- Possibility of manufacture in other types of material, for special operating conditions (high temperatures, fluids, etc.).

8.- Totally free of oil and grease, to work with oxygen, avoiding possible fire risks (UV-Oxygen-VBG 62).

9.- Special springs for critical temperatures.

Nº. PIECE	PIECE	MATERIAL							
		CAST IRON		NODULAR IRON		CAST STEEL		STAINLESS STEEL	
1	Body	Cast iron (EN-5.1301)	Nodular iron (EN-5.3106)	Cast steel (EN-1.0619-N)	Stainless steel (EN-1.4408)				
2	Closed bell	Cast iron (EN-5.1301)	Nodular iron (EN-5.3106)	Nodular iron (EN-5.3106)	Stainless steel (EN-1.4408)				
3	Open bell	Cast iron (EN-5.1301)	Nodular iron (EN-5.3106)	Cast steel (EN-1.0619-N)	Stainless steel (EN-1.4408)				
4, 5, 6	Hood	Nodular iron (EN-5.3106)	Nodular iron (EN-5.3106)	Nodular iron (EN-5.3106)	Stainless steel (EN-1.4408)				
7	Elevator	Nodular iron (EN-5.3106) (1)	Nodular iron (EN-5.3106) (1)	Nodular iron (EN-5.3106) (1)	Stainless steel (EN-1.4408) (7)				
8	Cam	Carbon steel (EN-1.0037 St-37.2) (6)	Carbon steel (EN-1.0037 St-37.2) (6)	Carbon steel (EN-1.0037 St-37.2) (6)	Stainless steel (EN-1.4408) (7)				
9, 10	Lever	Carbon steel (EN-1.0037 St-37.2)	Carbon steel (EN-1.0037 St-37.2)	Carbon steel (EN-1.0037 St-37.2)	Carbon steel (EN-1.0037 St-37.2)				
11	Seating	Stainless steel (EN-1.4028)	Stainless steel (EN-1.4028)	Stainless steel (EN-1.4028)	Stainless steel (EN-1.4542)				
12	Plug	Stainless steel (EN-1.4028)	Stainless steel (EN-1.4028)	Stainless steel (EN-1.4028)	Stainless steel (EN-1.4542)				
13	Lead	Stainless steel (EN-1.4028) (4)	Stainless steel (EN-1.4028) (4)	Stainless steel (EN-1.4028) (4)	Stainless steel (EN-1.4401) (5)				
14	Spring press	Carbon steel (EN-1.1191)	Carbon steel (EN-1.1191)	Carbon steel (EN-1.1191)	Stainless steel (EN-1.4305)				
15	Separator	Stainless steel (EN-1.4028)	Stainless steel (EN-1.4028)	Stainless steel (EN-1.4028)	Stainless steel (EN-1.4401)				
16	Rod	Stainless steel (EN-1.4028)	Stainless steel (EN-1.4028)	Stainless steel (EN-1.4028)	Stainless steel (EN-1.4401)				
17	Lever shaft	Carbon steel (EN-1.1191)	Carbon steel (EN-1.1191)	Carbon steel (EN-1.1191)	Stainless steel (EN-1.4305)				
18	Gudgeon	Carbon steel (EN-1.1231)	Carbon steel (EN-1.1231)	Carbon steel (EN-1.1231)	Stainless steel (EN-1.4310)				
19	Ring	Stainless steel (EN-1.4028)	Stainless steel (EN-1.4028)	Stainless steel (EN-1.4028)	Stainless steel (EN-1.4401)				
20, 21	Safety ring	Stainless steel (EN-1.4310)	Stainless steel (EN-1.4310)	Stainless steel (EN-1.4310)	Stainless steel (EN-1.4310)				
22	Spring	Vanadium-chrome steel (EN-1.8159) (2)	Vanadium chrome steel (EN-1.8159) (2)	Vanadium chrome steel (EN-1.8159) (2)	Stainless steel (EN-1.4310) (3)				
23	Gland	Carbon steel (EN-1.1191)	Carbon steel (EN-1.1191)	Carbon steel (EN-1.1191)	Stainless steel (EN-1.4305)				
24	Hollow screw	Stainless steel (EN-1.4305)	Stainless steel (EN-1.4305)	Stainless steel (EN-1.4305)	Stainless steel (EN-1.4305)				
25	Hollow screw nut	Stainless steel (EN-1.4305)	Stainless steel (EN-1.4305)	Stainless steel (EN-1.4305)	Stainless steel (EN-1.4305)				
26	Buffer nut	Stainless steel (EN-1.4305)	Stainless steel (EN-1.4305)	Stainless steel (EN-1.4305)	Stainless steel (EN-1.4305)				
27	Rod check nut	Carbon steel (EN-1.1141)	Carbon steel (EN-1.1141)	Carbon steel (EN-1.1141)	Stainless steel (EN-1.4401)				
28, 29, 48	Nut	Carbon steel (EN-1.1141)	Carbon steel (EN-1.1141)	Carbon steel (EN-1.1141)	Stainless steel (EN-1.4401)				
30, 31	Washer	Carbon steel (EN-1.1141)	Carbon steel (EN-1.1141)	Carbon steel (EN-1.1141)	Stainless steel (EN-1.4401)				
32	Stud	Carbon steel (EN-1.1181)	Carbon steel (EN-1.1181)	Carbon steel (EN-1.1181)	Stainless steel (EN-1.4401)				
33, 34, 35	Screw	Carbon steel (EN-1.1191)	Carbon steel (EN-1.1191)	Carbon steel (EN-1.1191)	Stainless steel (EN-1.4401)				
36	Cap	Carbon steel (EN-1.1181)	Carbon steel (EN-1.1181)	Carbon steel (EN-1.1181)	Stainless steel (EN-1.4401)				
38	Coupling	Graphite	Graphite	Graphite	PTFE (Teflón)				
39	Coupling	PTFE (Teflón)	PTFE (Teflón)	PTFE (Teflón)	PTFE (Teflón)				
40	Seal	Graphite	Graphite	Graphite	PTFE (Teflón)				
41	Seal	Plastic	Plastic	Plastic	Plastic				
42	Sealing wire	Sealing wire	Sealing wire	Sealing wire	Sealing wire				
43	Characteristic plate	Stainless steel (EN-1.4301)	Stainless steel (EN-1.4301)	Stainless steel (EN-1.4301)	Stainless steel (EN-1.4301)				
45	Plug	Stainless steel (EN-1.4401)	Stainless steel (EN-1.4401)	Stainless steel (EN-1.4401)	Stainless steel (EN-1.4401)				
46	Sealing disk	PTFE (Teflón)	PTFE (Teflón)	PTFE (Teflón)	PTFE (Teflón)				
47	Washer	Stainless steel (EN-1.4401)	Stainless steel (EN-1.4401)	Stainless steel (EN-1.4401)	Stainless steel (EN-1.4401)				
49	Coupling	Copper	Copper	Copper	PTFE (Teflón)				
50	Limiter	Stainless steel (EN-1.4028)	Stainless steel (EN-1.4028)	Stainless steel (EN-1.4028)	Stainless steel (EN-1.4401)				
51	Membrane	Fluorelastomer (Viton)	Fluorelastomer (Viton)	Fluorelastomer (Viton)	Fluorelastomer (Viton)				
52	O-ring	Fluorelastomer (Viton)	Fluorelastomer (Viton)	Fluorelastomer (Viton)	Fluorelastomer (Viton)				
DN, x DN <sub>2</sub>		20 x 32 to 200 x 300							
PN		16		40		40		40	
OPERATING CONDITIONS	PRESSURE IN bar	16	13	13	13	40	35	32	28
	MAX. TEMP. IN °C	120	200	250	300	120	200	250	300
	MIN. TEMP. IN °C	-10				-10			-60

(1) DN-20 x 32 in stainless steel (EN-1.4408).

(2) Spring steel (EN-10270-1-SH) for wire spring Ø < 10 mm. Maximum temperature EP, ES and CP 250°C / AP 400°C.

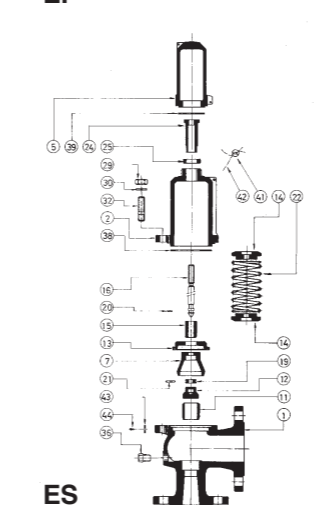
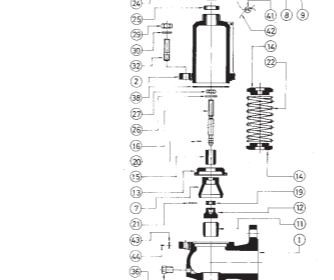
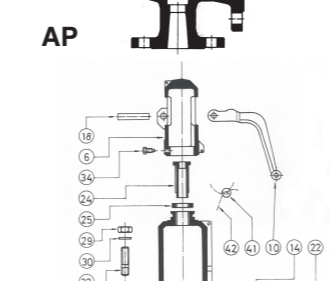
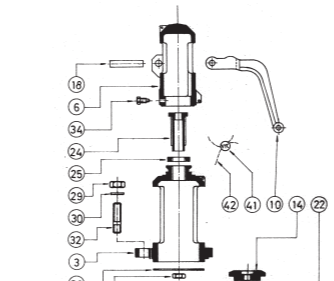
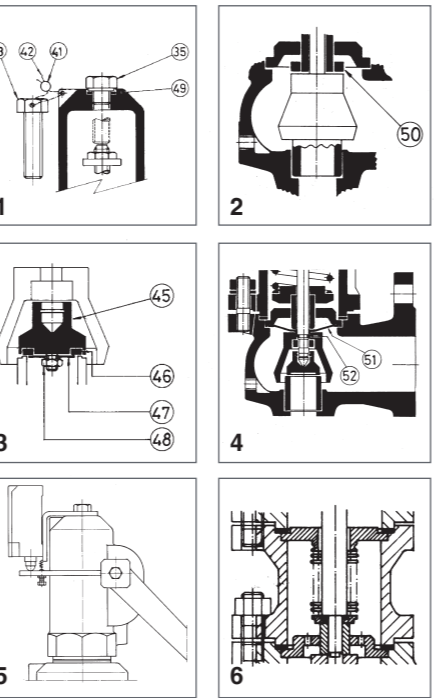
(3) Vanadium chrome steel (EN-1.8159) for wire spring Ø > 10 mm.

(4) DN-200x300 in Stainless steel (DIN-1.4027).

(5) DN-200x300 in Stainless steel (EN-1.4408).

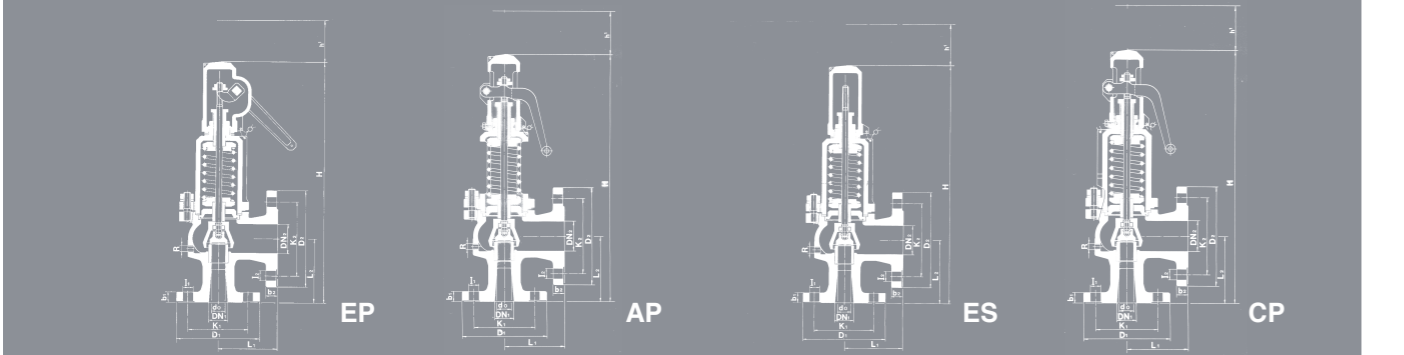
(6) DN-20x32 in Stainless steel (DIN-1.4301).

(7) DN-32x50 to DN-65x100 in Stainless steel (DIN-1.4404).



## Full lift safety valve with spring loading (AIT) model 496 - AP and CP.</h2

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## RECOMMENDED RANGES OF APPLICATION

MODEL		EP	AP <sub>(1)</sub>	ES	CP <sub>(1)</sub>
FLUID	SATURATED STEAM	*	*		*
	GASES	*		*	
	LIQUIDS	*		*	
PERMISSIBLE BACK PRESSURE IN % OF SET PRESSURE	INTERNAL OR GENERATED	SATURATED STEAM GASES	15		
		LIQUIDS	—		
	EXTERNAL VARIABLE (1)	SATURATED STEAM GASES	5		
		LIQUIDS	—		
	EXTERNAL CONSTANT (1)(2)(3)	SATURATED STEAM GASES	50		
		LIQUIDS	90		
% OVERPRESSURE	SATURATED STEAM GASES	10			
	LIQUIDS	25			

## OPEN AND CLOSED PRESSURES IN % OF SET PRESSURE

FLUID	PRESSURE IN bar	OPENING PRESSURE	CLOSING PRESSURE
SATURATED STEAM GASES	< 3	+ 5 %	- 0,3 bar
	≥ 3	+ 5 %	- 10 %
LIQUIDS	< 3	+ 10 %	- 0,6 bar
	≥ 3	+ 10 %	- 20 %

- 1) If external backpressure exists, the AP and CP model cannot be used.
  - 2) With external constant backpressure, the spring is adjusted deducting the backpressure from the set pressure.
  - 3) If the set pressure < 3 bar we must consider the total atmospheric pressure (1 bar) as external constant backpressure being freely released.

If  $pa > 0.25p$ , we must limit plug speed with the consequent reduction of the  $\alpha d$  coefficient of discharge. With the new reduced coefficient we determine the  $d_0$ , in order to remove the necessary volume.

pa = Backpressure permitted [bar] absolute.  
 p = Set pressure [bar] absolute.  
 cd = Coefficient of discharge

$\alpha_d$  = Coefficient of discharge.

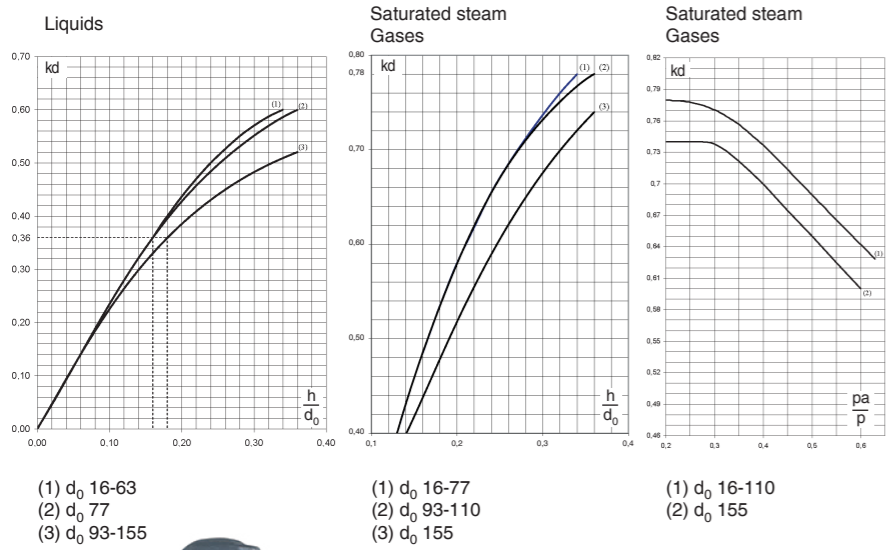
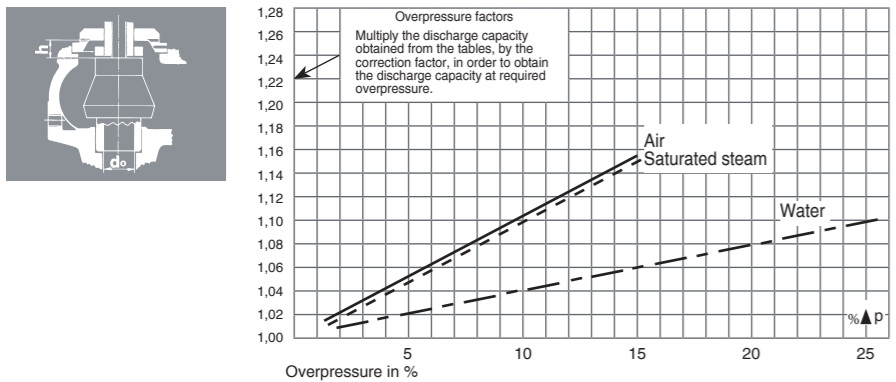
## SET PRESSURES AND REGULATING RANGES

Spring steel (EN-10270-1-SH). Maximum temperature for EP, ES and CP models 250°C / AP 400°C.

— Vanadium-chrome steel (EN-1.8159).

— Stainless steel (EN-1.4310).

COEFFICIENT OF DISCHARGE												
DN1 x DN2	20 x 32	25 x 40	32 x 50	40 x 65	50 x 80	65 x 100	80 x 125	100 x 150	125 x 200	150 x 250	200 x 300	
do	16	20	25	32	40	50	63	77	93	110	155	
h	7,00	9,00	12,00	12,00	18,00	18,00	20,00	29,00	34,40	36,80	56,15	
h1	2,60	3,20	4,00	5,20	6,50	8,00	10,00	12,50	16,74	19,80	27,90	
h/do	0,44	0,45	0,48	0,38	0,45	0,36	0,32	0,38	0,37	0,33	0,36	
h1/do (1)	0,16	0,16	0,16	0,16	0,16	0,16	0,16	0,16	0,18	0,18	0,18	
COEFFICIENT OF DISCHARGE	SATURATED STEAM GASES	0,78										
kd	LIQUIDES	0,60										
	LIQUIDS WITH RAPID LIMITER (1)	0,36										



DN1 x DN2	20 x 32	25 x 40
do	16	20
Ao = $\frac{\pi \cdot do^2}{4}$	201	314

32 x 50	40 x 65	50 x 80	65 x 100	80 x 125	100 x 150	125 x 200	150 x 250	200 x 300
25	32	40	50	63	77	93	110	155
491	804	1257	1964	3117	4657	6793	9503	18870

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

I - Saturated steam in kg/h.

II - Air at 0°C and 1,013 bar in [Nm<sup>3</sup>/h].

III - Water at 20°C in l/h.

$$\sqrt{\frac{Q_A}{Q_L}} \cdot V_A \quad V_A = V_L \cdot \sqrt{\frac{Q_L}{Q_A}}$$

$V_A$  = Water flow according to table.

$V_L$  = Liquid flow.

$Q_A$  = Water density at a 20°C.

( $Q_A = 998 \text{ kg/m}^3$ )

$Q_L$  = Liquid density

I	II	III	I	II	III	I	II	III	I	II	III	I	II	III	I	II	III	I	II	III	I	II	III			
246	294	10530	402	482	17243	629	738	26958	982	1168	42120	1559	1845	66848	2330	2773	99876	4488	6470	126790	6278	9051	178083	11827	17051	353617
369	435	14892	604	724	24385	945	1134	38125	1476	1771	59568	2343	2811	94538	3500	4200	141246	5877	9018	179308	8222	12615	251847	15490	23766	500090
488	590	18239	799	960	29866	1249	1498	46693	1952	2342	72955	3097	3716	115785	4628	5431	172990	7262	11272	219606	10159	15769	308449	19139	29707	612483
602	728	21060	986	1191	34486	1541	1863	53916	2408	2913	84241	3821	4622	133697	5709	6907	199752	8644	13527	253580	12092	18923	356166	22779	35649	707235
708	857	23546	1160	1415	38556	1813	2194	60280	2833	3429	94185	4496	5444	149478	6717	8134	223329	10013	15781	283511	14008	22077	398206	26389	41590	790712
817	1017	25793	1337	1664	42236	2090	2605	66034	3266	4070	103174	5184	6376	163746	7745	9526	244645	11382	18036	310570	15923	25231	436212	29997	47531	866182
916	1145	27860	1499	1872	45620	2343	2931	71325	3661	4579	111441	5811	7260	176865	8682	10820	264247	12744	20290	335454	17828	28385	471163	33585	53473	935583
1014	1272	29784	1660	2080	48770	2596	3256	76249	4056	5088	119136	6437	8066	189077	9617	12023	282492	14099	22545	358616	19724	31539	503695	37158	59414	1000181
1112	1399	31590	1821	2288	51729	2847	3582	80874	4449	5596	126362	7060	8873	200547	10548	13225	299628	15460	24799	380369	21628	34692	534249	40743	65356	1060852
1210	1526	33299	1982	2496	54527	3099	3908	85249	4842	6105	133198	7684	9680	211394	11481	14427	315835	16812	27054	400944	23519	37846	563148	44306	71297	1118236
1406	1780	36477	2303	2913	59731	3600	4559	93386	5625	7123	145911	8928	11293	231571	13339	16832	345980	19511	31563	439213	27294	44154	616897	51419	83180	122496
1602	2035	39400	2623	3329	64517	4100	5210	100868	6406	8140	157602	10167	12907	250125	15190	19236	373701	22204	36071	474404	31063	50462	666325	58518	95063	1323115
1797	2289	42121	2942	3745	68972	4600	5862	107833	7187	9158	168483	11406	14520	267395	17041	21641	399504	24889	40580	507159	34818	56770	712332	65592	106946	1414469
1991	2544	44676	3261	4161	73156	5098	6513	114374	7965	10176	178704	12641	16133	283615	18887	24045	423738	27568	45089	537923	38566	63077	755542			
2185	2798	47092	3578	4577	77113	5594	7164	120561	8740	11193	188370	13871	17747	298957	20724	26450	446659	30230	49598	567021	42290					

FACT LIST FOR SAFETY VALVE CALCULS				Customer: Theme: Leaf: Of:											
1	Consultation / Bid / Order														
2	Position N°.														
3	N°. of units														
4	Regulation														
5	SERVICE CONDITIONS			Fluid											
6				Calculation temperature			°C								
7				State at moment of dischar. l = liquid, s = steam, g = gas			<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>					
8				Molecular mass			kg/kmol								
9				Adiabatic exponent $\alpha$			Compressibility coe. Z								
10				Density at moment of discharge			kg/m³								
11				Coefficients $\psi_{max}$			$\chi$								
12				Viscosity cSt			cPs								
13				Working pressure abs.			bar								
14				Set pressure abs.			bar								
15				External back pressure abs.											
16				constant			variable								
17				Rated pressure abs.			bar								
18				Discharge capacity			Required: kg/h, Nm³/h, l/h								
19				Possible: 1) Kg/h, Nm³/h, l/h											
20				Opening: Full lift / Normal / Progressive											
21				Manufacturer type											
22				Materials			Body								
23	Seat														
24	Plug														
25	Spring														
26	Joint														
27	Manual discharge action yes / no														
28	Cover Closed / Open														
29	Bellows si / no														
30	Body with drainage si / no														
31	Diameter of narrowest flow do mm														
32	Section of narrowest flow A <sub>o</sub>			Necessary A <sub>o</sub> mm²											
33				Chosen A <sub>o</sub> mm²											
34	CONNECTIONS			Allowed discharge coefficient $\alpha_d$											
35				Input / Output			Flange mm								
36							Thread inch								
37							Welding (soldering) ends								
38				DN			PN bar								
							Shape of joint surfaces (DIN-2526)								
39	OBSERVA-TIONS			Unit weight approx. Kg											
40															
41															
42															
43	ACCEP-TANCE			Certificate according to EN-10204 2.2											
44				Certificate according to EN-10204 3.2											
45															
Date: _____															
Department: _____															
Name: _____															