



# Type 3500 Pressure Safety Valve











**Engineering complete solutions** 





### **Type 3500**

### Safety Relief Valve

The Type 3500 Relief/Safety Relief valves are designed to have a short 'simmer', then to open rapidly to the full open position, and to re-seat at a controlled pressure. When the valve is in its fully lifted position, the discharge area is controlled by the bore of the nozzle, which ensures that flow calculations for various mediums can be reliably made. Valves are supplied in sizes 1" x 2" to 8" x 10", orifices D through to T and can be manufactured in Cast Steel, Stainless Steel and any other materials to suit the application. Valves can also be supplied with a packed lever or open lever lifting device, micro switch to indicate opening and closing of the valve, governing ring to limit adjustment of the spring to the set point, for ease of re-setting, balanced bellows when there is a variable back pressure.

#### Installation

During installation of the valve avoid bumping or shaking to prevent damaging the flange faces and misalignment of the trim. Blow through the circuit line on which the valve is to be installed, this is to remove any foreign bodies. Clean the valve and nozzle connections thoroughly; foreign bodies on the nozzle may damage the valve seat during popping. Install the valve in a vertical position only, with the inlet downwards. After the valve has been installed make it pop at least twice to allow automatic alignment of the trim. Misalignment may be caused accidentally during transport or during installation.

#### Maintenance

he most frequent operation to be carried out is a precise check, made a regular intervals, to observe whether any obvious faults exist in the different parts of the valve. It should be checked first of all that there are no leakages: these must always be avoided, especially when the medium is poisonous, highly volatile or very expensive. Carry out periodic venting for valves with a lifting device to check regular operation. During these tests the pressure must be at least 75% of the full working pressure.

#### Overhaul

To Overhaul the valve the following procedure should be followed: remove the cap, mark the position of the adjusting screw relevant to the locknut, so the correct position may be found during re-setting. Loosen the adjusting screw and locknut to relax the spring, remove the clampscrew from the body. Using a screwdriver, move the blowdown ring until it touches the disc holder (moving From left to right) taking care to count and note the number of notches to regain the same position when re-setting. Remove the bonnet from the body by unscrewing the nuts. Remove the upper spring carrier, spring and lower spring carrier from the spindle. Using the spindle as a handle, pull out the whole unit from inside. Remove pin and unscrew the stem from the disc holder. Remove stem from the guide. Remove disc from the disc holder, place the disc holder on a wooden surface and drive the disc out downwards. Unscrew the blowdown ring in an anticlockwise direction. Remove the nozzle from the body. Check the contact faces of the seat and disc, should any scratching or pitting be present the surfaces will need to be relapped. Replace all of the joints then assemble the valve in reverse order. To prevent damage to the disc and nozzle faces, place a screwdriver in the spindle slot. This will stop the spindle turning whilst re-setting the valve.



#### Limits And Standards

Minimum Set Pressure: 0.34 Barg Maximum Set Pressure: 425 Barg (Higher pressures available for non standard flanges)

### Design Standard:

- API 520, 526, 527
- ASME VIII

### Materials of construction:

- Cast Steels
- Gunmetal
- Aluminium Bronze
- Monel
- Hastelloy
- Inconel

#### **Key Features:**

- Direct acting, full lift safety valve.
- CE Marked to PED Cat IV Safety Accessory.
- AMSE Code stamping.
- Gas, liquid and 2 phase applications.
- Trevitest tapping supplied as standard.
- Excellent accumulation, blowdown and repeatable reseat characteristics.



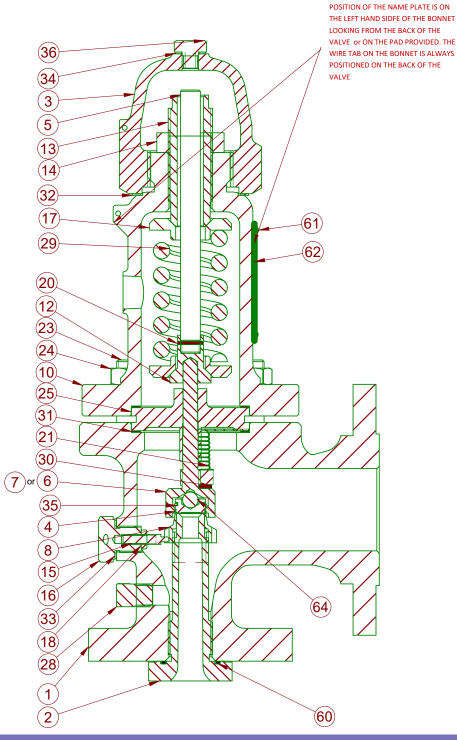




# Type 3500 Safety Relief Valve

	<b>-</b> "
64	Ball
62	Nameplate
61	Nameplate Rivet
60	O Ring
36	Plug
35	Circlip (disc)
34	Joint (plug)
33	Joint (clampscrew)
32	Joint (cap)
31	Joint (guide)
30	Bellows Joint (if required)
29	Spring
28	Drain Plug
25	Guide Flange
24	Nut Body / Bonnet
23	Stud Body / Bonnet
21	Bellows (if required)
20	Pin Collar Small
18	Locknut
17	Spring Carrier
16	Clampscrew
15	Screwed Pin
14	Locknut
13	Adjusting Screw
12	Collar
10	Bonnet
8	Blowdown Ring
7	Disc Holder
6	Disc Holder F/W Bellows
5	Spindle
4	Disc
3	Сар
2	Nozzle
1	Body
Item	Title
Items	shown in red contained in soft goods kit

3582D + E
3572D + E
3562D + E
3551D + E
3531D + E
3511D + E
Valve Types



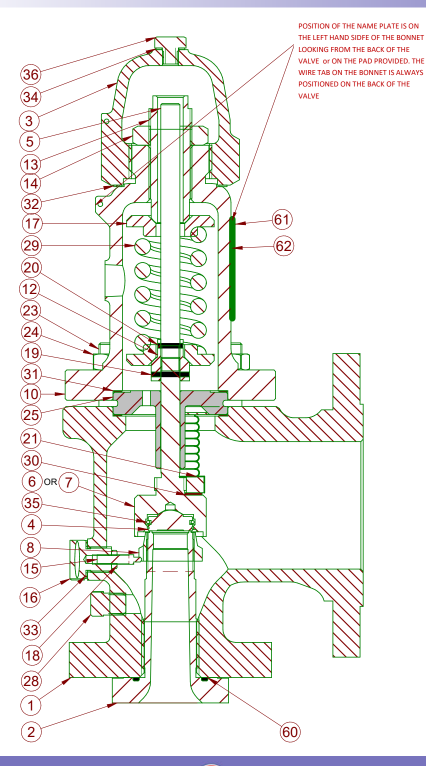






## Type 3500

## Safety Relief Valve



62	Nameplate
61	Nameplate Rivet
60	Oring
36	Plug
35	Circlip (disc)
34	Joint (plug)
33	Joint (clampscrew)
32	Joint (cap)
31	Joint (guide)
30	Bellows Joint (if required)
29	Spring
28	Drain Plug
25	Guide Flange
24	Nut Body / Bonnet
23	Stud Body / Bonnet
21	Bellows (if required)
20	Pin Collar Small
19	Pin Collar Large
18	Locknut
17	Spring Carrier
16	Clampscrew
15	Screwed Pin
14	Locknut
13	Adjusting Screw
12	Collar
10	Bonnet
8	Blowdown Ring
7	Disc Holder
6	Disc Holder F/W Bellows
5	Spindle
4	Disc
3	Сар
2	Nozzle
1	Body
Item	Title
Items	shown in red contained in soft goods kit

3511F + G + H
3531 / 3541F + G + H
3551F + G + H
3561H
3562F + G
3572F + G + H
3582F + G
Valve Types



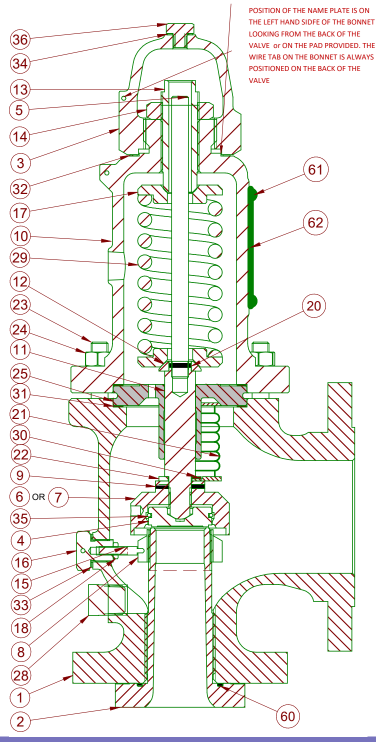




# Type 3500 Safety Relief Valve

62	Nameplate
61	Nameplate Rivet
60	O Ring
36	Plug
35	Circlip (disc)
34	Joint (plug)
33	Joint (clampscrew)
32	Joint (cap)
31	Joint (guide)
30	Bellows Joint (if required)
29	Spring
28	Drain Plug
25	Guide Flange
24	Nut Body / Bonnet
23	Stud Body / Bonnet
22	Washer (No Bellows)
21	Bellows (if required)
20	Pin—Collar
18	Locknut
17	Spring Carrier
16	Clampscrew
15	Screwed Pin
14	Locknut
13	Adjusting Screw
12	Collar
11	Stem
10	Bonnet
9	Pin—Disc Holder
8	Blowdown Ring
7	Disc Holder
6	Disc Holder F/W Bellows
5	Spindle
4	Disc
3	Сар
2	Nozzle
1	Body
Item	Title
Items	shown in red contained in soft goods kit

3511J + K + L + M
3531J + K + L
3541J + L
3551J + K + L
Valve Types



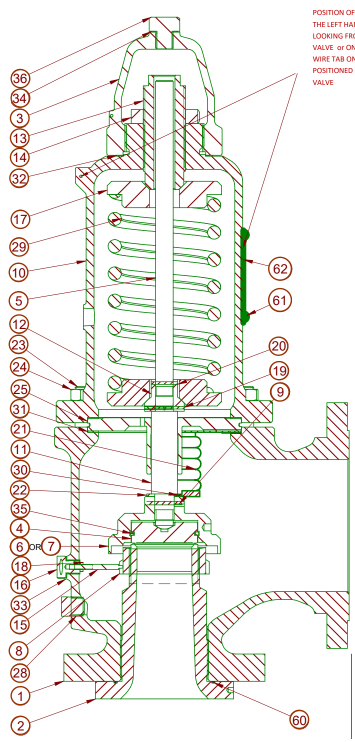






# Type 3500

## Safety Relief Valve



POSITION OF THE NAME PLATE IS ON THE LEFT HAND SIDFE OF THE BONNET LOOKING FROM THE BACK OF THE VALVE or ON THE PAD PROVIDED. THE WIRE TAB ON THE BONNET IS ALWAYS POSITIONED ON THE BACK OF THE

62	Nameplate
61	Nameplate Rivet
60	O Ring
36	Plug
35	Circlip (disc)
34	Joint (plug)
33	Joint (clampscrew)
32	Joint (cap)
31	Joint (guide)
30	Bellows Joint (if required)
29	Spring
28	Drain Plug
25	Guide Flange
24	Nut Body / Bonnet
23	Stud Body / Bonnet
22	Washer (No Bellows)
21	Bellows (if required)
20	Pin—Collar Small
19	Pin—Collar Large
18	Locknut
17	Spring Carrier
16	Clampscrew
15	Screwed Pin
14	Locknut
13	Adjusting Screw
12	Collar
11	Stem
10	Bonnet
9	Pin—Disc Holder
8	Blowdown Ring
7	Disc Holder
6	Disc Holder F/W Bellows
5	Spindle
4	Disc
3	Cap
2	Nozzle
1	Body
Item	Title
Items	shown in red contained in soft goods kit

3511N + P
3531M + N + P
3541P
3551M + N
3561J + K + L + M + N
3572J + K + L
Valve Types



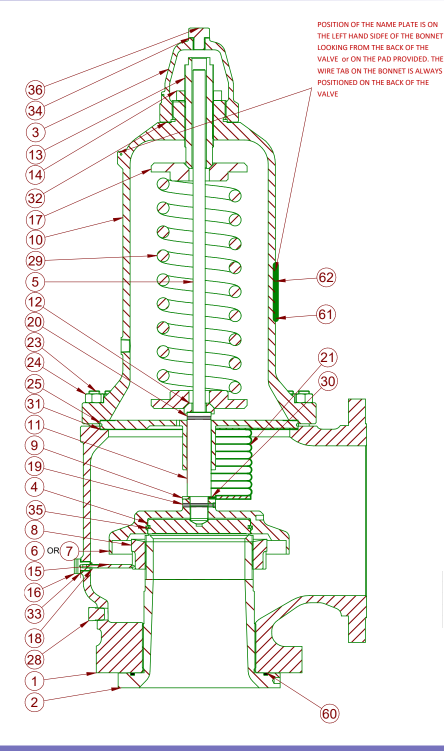




# Type 3500 Safety Relief Valve

62	Nameplate
61	Nameplate Rivet
60	O Ring
36	Plug
35	Circlip (disc)
34	Joint (plug)
33	Joint (clampscrew)
32	Joint (cap)
31	Joint (guide)
30	Bellows Joint (if required)
29	Spring
28	Drain Plug
25	Guide Flange
24	Nut Body / Bonnet
23	Stud Body / Bonnet
22	Washer (No Bellows)
21	Bellows (if required)
20	Pin Spindle
18	Locknut
17	Spring Carrier
16	Clampscrew
15	Screwed Pin
14	Locknut
13	Adjusting Screw
12	Collar
11	Stem
10	Bonnet
9	Pin—Disc Holder
8	Blowdown Ring
7	Disc Holder
6	Disc Holder F/W Bellows
5	Spindle
4	Disc
3	Сар
2	Nozzle
1	Body
Item	Title
Items	shown in red contained in soft goods kit

3511Q + R + T
3531Q + R + T
3541R
3551P + Q + R
3561P
Valve Types









#### Type 3500 Valve Coding Valve Type 35 = Type 3500 3 **Inlet Rating** 1 = 150 ANSI **Outlet Rating** 5 3 = 300 ANSI (LP) 1 = 150 ANSI 4 = 300 ANSI (HP) 2 = 300 ANSI 5 = 600 ANSI 3 = 600 ANSI 6 = 900 ANSI ? 7 = 1500 ANSI **Orifice Size** 8 = 2500 ANSI D to T API 9 = API 6BX 10000 PSI X = API 6BX 15000 PSI ? **Body Material Type of Construction** C = Carbon Steel ? S = Stainless Steel N = Standard Valve **Type of Bonnet** B = F/W Bellows M = Monel 0 = Closed Bonnet AB = Aluminium Bronze ? 1 = Open Bonnet GM = Gunmetal H = Hastelloy Type of Cap ? L = Low Carbon Steel 0 = Standard (screwed) **Test Medium** INC = Inconel ? 1 = Open Lever A = Gas / Steam DPX = Duplex 2 = Packed Lever L= Liquid ? SDPX = Super Duplex 3 = Bolted Cap 6Mo = 6Mo Stainless Steel Test Gag, Microswitch **Type of Painting** 0 = Without Test Gag 0 = Unpainted 1 = With Test Gag 1 = Broady Standard Paint 2 = With Mircoswitch



2 = Broady Epoxy Paint

3 = Customer Specification

3 = Governing Ring





### Valve

### **Dimensions**

				Overall Dimensions							
						Inlet	Outlet		E (ma	ıx)	Approx.
			Outlet	Rating	gs (ANSI)	Centre to Outlet Face	Centre to Inlet Face	Height	Standard Cap	Lever Cap	Weights
Toma Na	Inlet Size	Ouifica	Size	lolat	Outlat	mm	mm	mm	mm	mm	Kg
Type No 3511D	(Inches)	Orifice	(Inches)	Inlet 150	Outlet						
3531D	1			300	150	115	104	12	390	454	15
3551D		D	2	600		113	104	12		404	
3562D				900			105	16			26
3572D	1 1/2			1500	300	140			424	489	
3582D			3	2500		178	140		532	586	41
3511E				150			104		002	000	15
3531E	1			300	150	115		12	389	454	
3551E		_	2	600							
3562E		Е		900		140	105		424	400	26
3572E	1 1/2			1500	300	140	105	16	424	489	
3582E			3	2500		178	140		532	586	41
3511F	1 1/2	F		150	150	121				483	19
3531F			3	300		121	124		418		
3541F				450		150					
3551F				600		152		16	452	518	26
3562F				900	300	165			518	567	36
3572F				1500							
3582F				2500		178	140		532	583	41
3511G		G	3	150	150	121	404	16	418	483	40
3531G	4.4/0			300		450					19
3541G	1 1/2			450		150	124		450	F40	200
3551G 3562G				600 900		152 165			452 518	518 571	26 36
3572G				1500	300	100			310	3/1	30
3582G	2			2500		172	156		582	632	51
3511H				150			130	16	472	536	
3531H	1 1/2	1 1/2 H 2 J		300							23
3511H				150		124		14	482	547	28
			3		150		132				
3541H	2		3	300				16		611	35
3551H			3	600		400	45.		561		
3561H				900		162	154				
3572H				1500	300				586	635	50
3511J	2			150		124	135		485	550	28
3531J				300	150		184		504		40
3541J 3551J	+			450 600					594 613	643	40
	3			900		181			013		40
3561J 3572J					200	-			726	806	77
33/ZJ				1500	300	300					







### Valve

### **Dimensions**

Ratings (ANSI)  Ratings (ANSI)  Ratings (ANSI)  Ratings (ANSI)  Inlet Centre to Outlet Face  Inlet Size (Inches)  Overall Dimensions  E (max)  Standard Cap  Cap  Type No  Inlet Size (Inches)  Outlet Size (Inches)  Inlet Outlet  3511K  3531K  4 300	Approx. Weights Kg
Ratings (ANSI)  Centre to Outlet Face  Centre to Outlet Face  Cap  Cap  Cap  Type No  3511K  Ratings (ANSI)  Centre to Outlet Face  mm  mm  mm  mm  mm  mm  mm  mm  mm	Weights Kg
Type No (Inches) Orifice Outlet Size (Inches) Inlet Outlet Size (Inches) In	Kg
Type No (Inches) Orifice (Inches) Inlet Outlet  3511K  Outlet Size Size (Inches) Inlet Outlet  150  162  156  570  619	
Inlet Size Type No (Inches) Orifice (Inches) Inlet Outlet  3511K  150  162  156  570  619	
Type No         (Inches)         Orifice         (Inches)         Inlet         Outlet           3511K         150         162         156         570         619	56
	56
2521K 4 200 102 130 370 019	50
3531K 4 300 150	
3551K 3 K 600 181 184 16 617 670	50
3561K 900 216 197 752 832	85
3572K 1500 300 210 197 752 652	92
3511L 3 4 150 165 156 16 570 622	45
3531L 300 100 10 100 100 322	40
3541L L 300 150 181 179 630 683	64
3551L 4 6 600 203 739 819	87
3561L 900 222 197 757 837	100
3572L 1500 222 366	
3511M 150 630 683	64
3531M 4 M 6 300 20 739 819	84
3551M 600 203 179	87
3561M 900 222 197 793 873	104
3511N 150 210 774 854	89
3531N 4 N 6 300 150 197 20	
3551N 600 222 808 888	105
3561N 900 === 350	
3511P 150 229 181 758 838	94
3531P 300 793 873	99
3541P 4 P 6 450 150 20 837 917	115
3551P 254 225 1038 1131	148
3561P 900	
3511Q 150 892 972	175
3531Q 6 Q 8 300 150 241 240 22 552 552 552 552 552 552 552 552 552	203
351Q 600 1075 1166 3511R 150	203
3511R 8 150 150 241 892 972	175
3531R 6 R 300 240 22	
3541R 10 450 150 267 1080 1173	224
351T 150 100 100 100 100 100 100 100 100 100	
25047	266
130 279 279 25	
3531T HP 300 1193 1286	310





# Valves from the Broady Product Range



**3500 Series Pressure Safety Valves** 



Fire Fighting (Hydrant Valves)

Please contact the Broady Flow Control sales department for more information on our extensive product range on +44 (0)1482 619600 or via sales@broady.co.uk



Type 3600, 2600, 180 & 180-S Safety Valves



Sustaining Valves
(Type A, Type D, Type 8, Type 9)



Reducing Valves (A, AB, C, D, B2)



Type 4000 Pilot Operated Safety Relief Valve









**Engineering complete solutions** 

### **Broady Flow Control Limited**

English Street Kingston Upon Hull East Yorkshire HU32DU

Telephone: +44 (0)1482 619600 Facsimile: +44 (0)1482 619700 Email: sales@broady.co.uk

Website: www.broady.valvitalia.com

Website: www.valvitalia.com







The information, specifications and technical data contained in this guide are subject to change without notice. The user should verify all technical data and specifications prior to use.

Broady Flow control does not warrant that the material and information contained herein is current and assumed no responsibility for the use or misuse of any such material and information by the user.

WARNING: The entire contents of the brochure are subject to the laws of copyright and intellectual property rights. Any infringement will be rigorously pursued.