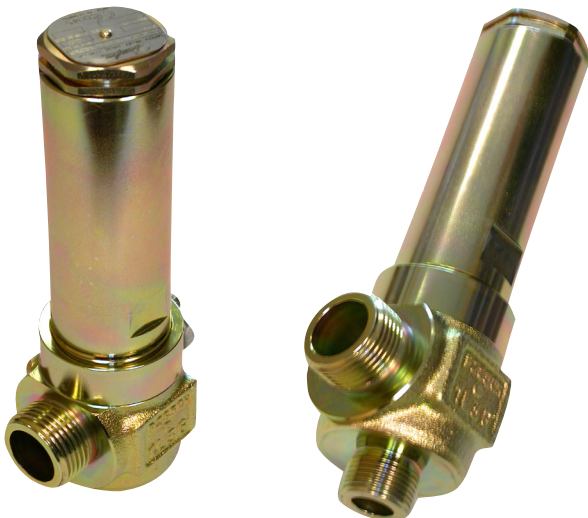


## Data sheet

# Safety relief valves

## Type SFA 15 and SFA 15-50



SFA 15 and SFA 15-50 are standard, **back pressure dependent** safety relief valves in angle-way execution, specially designed for protection of vessels and other components against excessive pressure.

SFA 15-50 has a 50% reduced capacity compared to SFA 15.

The valve is designed to meet the strict quality demands and safety requirements for refrigeration installations, specified by the international classification societies.

The spring housing is closed tightly to avoid refrigerant leakage.

The inlet flow diameters of the valves are:

- 13 mm (½ in.) for both SFA 15 and SFA 15-50

The valves can be delivered with set pressures between 10 and 40 bar g (145 and 580 psi g).

Standard pressure setting valves having "TÜV Pressure Setting Certificate" with each valve, are also available.

### Features

- Applicable for the refrigerants HCFC, HFC, R717 (Ammonia), R744 (CO<sub>2</sub>) within a temperature range of -50°C\*/+100°C (-58°F\*/+212°F)

- Classification: DNV, CRN, BV, EAC etc.  
To get an updated list of certification on the products please contact your local Danfoss Sales Company.

### Technical data

- *Refrigerants*

Applicable for the refrigerants HCFC, HFC, R717 (Ammonia), R744 (CO<sub>2</sub>) within a temperature range of -50°C\*/+100°C (-58°F\*/+212°F). Flammable hydrocarbons are not recommended. For further information please contact your local Danfoss Sales Company.

- *Pressure*

Pressure setting range: 10 - 40 bar g (145 - 580 psi g). For further information please contact your local Danfoss Sales Company.

Important: The SFA safety relief valve is dependent on the back pressure (if the back pressure is higher than the atmospheric pressure, the opening pressure will be higher than stated set pressure).

Special circumstances such as vibrations (which should be avoided) and oscillating pressure may require an increased difference between the operational pressure and the closing pressure.

- *Pressure setting*

The operating pressure of the plant should be at least 15% below the set pressure. This allows a perfect re-seating of the safety relief valve after having been activated.

- *Temperature range*

-50°C\*/+100°C (-58°F\*/+212°F)

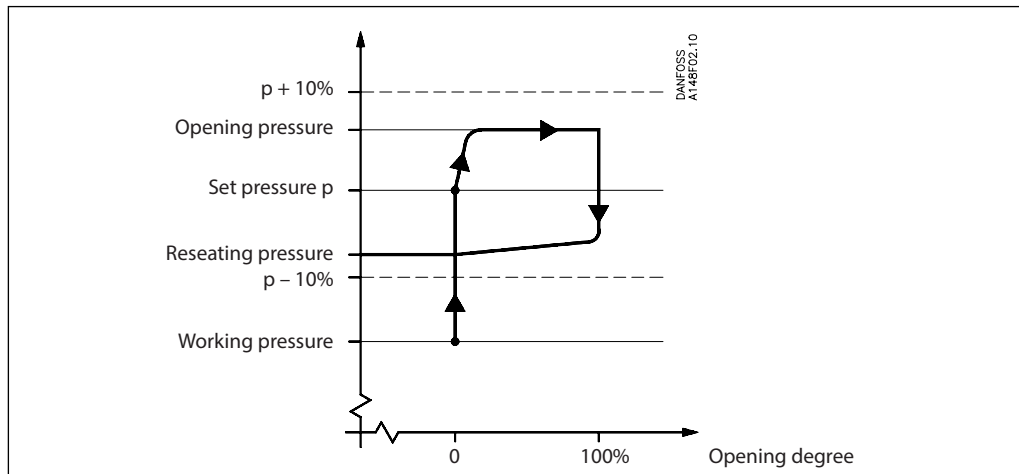
\* Below -30°C (-22°F) full tightness can only be guaranteed when refrigerant pressure is equal to or lower than 0.5 x P<sub>set</sub>



**Pressure Equipment Directive (PED)**  
The SFA valves are approved in accordance with the European standard specified in the Pressure Equipment Directive and are CE marked.  
For further details / restrictions - see Installation Instruction

SFA valves	
Nominal bore	13 mm (0.512 in.)
Classified for	Fluid group I
Category	IV

## Design



SFA is designed as a direct loaded safety valve recommended particularly for refrigeration applications. On a rise in pressure above the set pressure, the safety relief valve will initially start opening slightly, to minimise the outlet of

refrigerant. If the pressure continues to increase, the valve will open fully. The safety relief valve will be fully open before the pressure is 10% higher than set pressure, and fully closed before the pressure is 10% below set pressure.

### Connections

Available with the following connections:

- Outside pipe thread T (ISO 228/1)
- Welding fittings (EN 10220)

### Housing

Made of special steel approved for low temperature operation. Spindle, cone, and seat are made of stainless steel, to ensure precise operation even during extraordinary conditions. The gasket of the valve cone is made of a special chloroprene (neoprene) compound.

### Installation

To ensure exact operation of the safety relief valve it should be installed with the spring housing upwards. When the valve is mounted, it is important to avoid the influence of static, dynamic and thermal stress.

A very precise technique has been applied for the production of the seal. However, this seal can still be damaged, if dirt is blown from the pipe system into the valve.

It is recommended that safety relief valves exhaust into the open air with a U-pipe filled with oil on the discharge branch, to prevent dirt from penetrating into the valve. It is also recommended that the valves be installed in pairs in conjunction with the double stop valve type DSV 1 or 2. For further information please see the technical leaflet for DSV.

### Re-calibration/servicing

In certain countries the authorities demand that the valves are checked at least once a year (see local rules).

### Control/Identification

After adjustment of the set pressure at Danfoss, the valves are sealed. For that reason Danfoss can only guarantee correct operation, as long as the seal remains unbroken.

All valves are provided with a metal plate with the following information:

- Flow diameter
- Set pressure
- Date of production
- Production number
- Type approved code.

### Transport/Handling

The valves are fitted with special protection covers and packed into purpose made transportation cartons.

It is important that the cover remains fitted around the valve until it is installed.

*To ensure the exact and precise operation of the valve it must be handled with care.*

Safety valve	Double stop valve		Max. pressure
	CE marked	Not CE marked	
SFA 15 and SFA 15-50	DSV 1		40 bar (580 psi)
	DSV 2		40 bar (580 psi)
		DSV 15	25 bar (363 psi)

**Capacity**

The design and construction of the safety relief valve has been tested and approved by TÜV. This test comprises control of the function of the valve as well as measuring of the capacity, which is the basis of the curves and tables on the following pages. The values in the table are based on saturated gas.

If e.g. back pressure or superheated gas have to be taken into consideration, the formulas or the Danfoss computation program (Coolselector2™) can be used.

*Table 1.*

Valve	Nominal size		Flow diameter $d_o$	Flow area $A_0$	De-rated, certified coefficient of discharge $K_{dr}$	Effective discharge area $A_0 \times K_{dr}$
	Inlet	Outlet				
SFA 15	15 mm ½ in.	20 mm ¾ in.	13 mm 0.512 in.	133 mm <sup>2</sup> 0.206 in <sup>2</sup>	0.73	97 mm <sup>2</sup> 0.150 in <sup>2</sup>
	15 mm ½ in.	20 mm ¾ in.	13 mm 0.512 in.	133 mm <sup>2</sup> 0.206 in <sup>2</sup>		52 mm <sup>2</sup> 0.080 in <sup>2</sup>
SFA 15-50	15 mm ½ in.	20 mm ¾ in.	13 mm 0.512 in.	133 mm <sup>2</sup> 0.206 in <sup>2</sup>	0.39	97 mm <sup>2</sup> 0.150 in <sup>2</sup>
	15 mm ½ in.	20 mm ¾ in.	13 mm 0.512 in.	133 mm <sup>2</sup> 0.206 in <sup>2</sup>		52 mm <sup>2</sup> 0.080 in <sup>2</sup>

The discharge capacity of the safety relief valves are based on (ISO 4126-1 / EN 1313 6).

$$q_m = 0.2883 \times C \times A_0 \times K_{dr} \times K_b \sqrt{\frac{p}{v}}$$

$q_m$  Discharge capacity (kg/h).

C Discharge function depending of the actual refrigerant ( $\kappa$ ) see table 2 (-).

$A_0$  Flow area of the safety relief valve (mm<sup>2</sup>).

$K_{dr}$  De-rated coefficient of discharge ( $K_{dr} = K_d \times 0.9$ ), (the  $K_{dr}$  is certified by TÜV) see table 1 (-).

$K_b$  Correction factor for sub-critical flow (-).

$K_b = 1.0$  when the back pressure is lower than approx.  $0.5 \times$  relieving pressure ( $P_b < 0.5 \times p$ ).

For all SFV safety valves  $K_b = 1.0$

v Specific volume of the vapour at the relieving pressure p. (m<sup>3</sup>/kg).

$p_{set}$  Set pressure, the predetermined pressure at which a pressure relief valve under operation starts to open ( $p_{set}$  is indicated on the metal plate on the safety relief valve).  
(bar gauge)

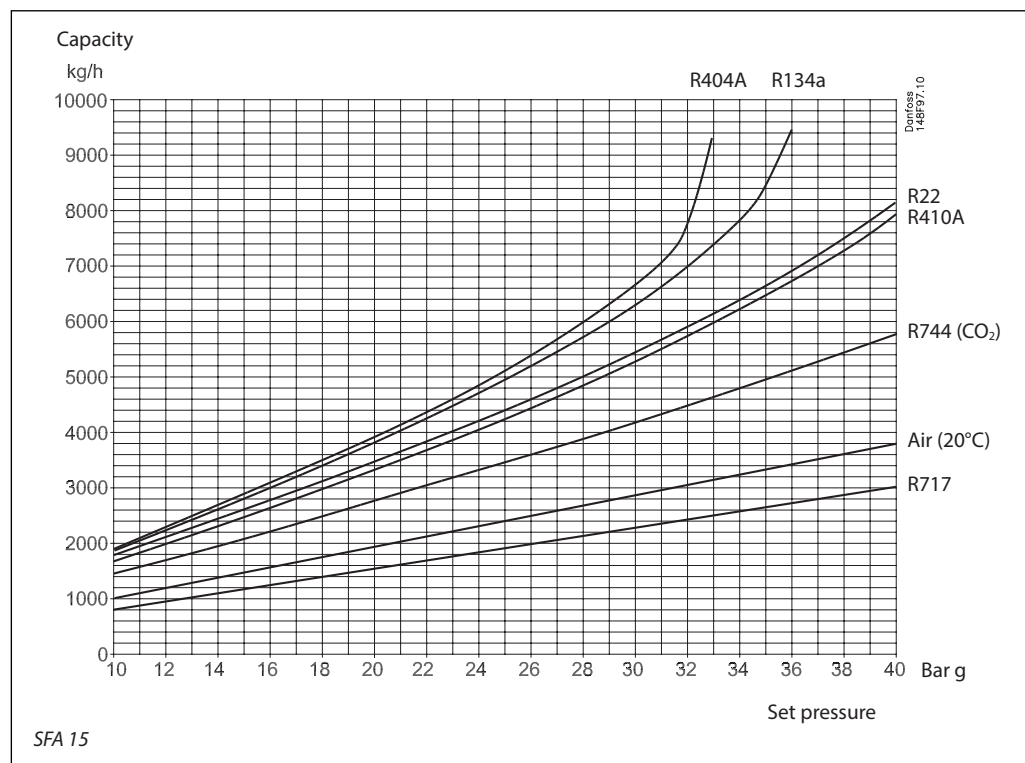
$p_{atm}$  Atmospheric pressure (1 bar).

p Relieving pressure,  $p = p_{set} \times 1.1 + P_{atm}$  (bar absolute).

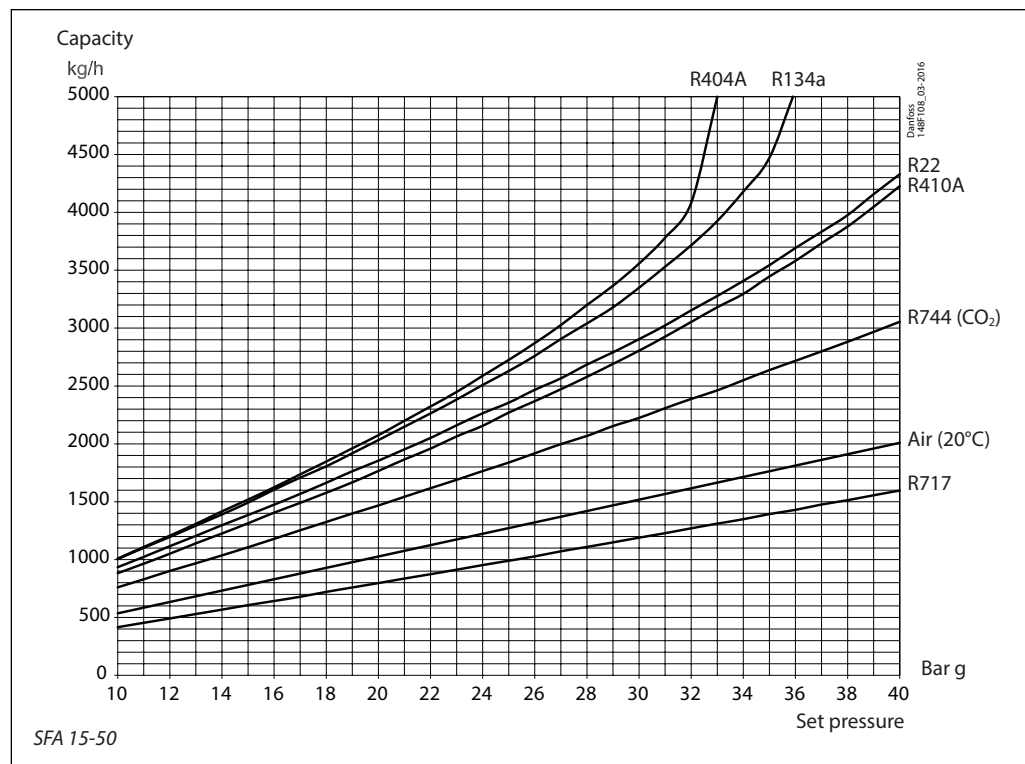
For further details see the above-mentioned ISO or EN standards.

*Table 2. Properties of refrigerants*

Refrigerant	Isentropic exponent $\kappa$	Discharge function C
R22	1.17	2.54
R134a	1.12	2.50
R404A	1.12	2.49
R410A	1.17	2.54
R717 (Ammonia)	1.31	2.64
R744 (CO <sub>2</sub> )	1.30	2.63
Air	1.40	2.70

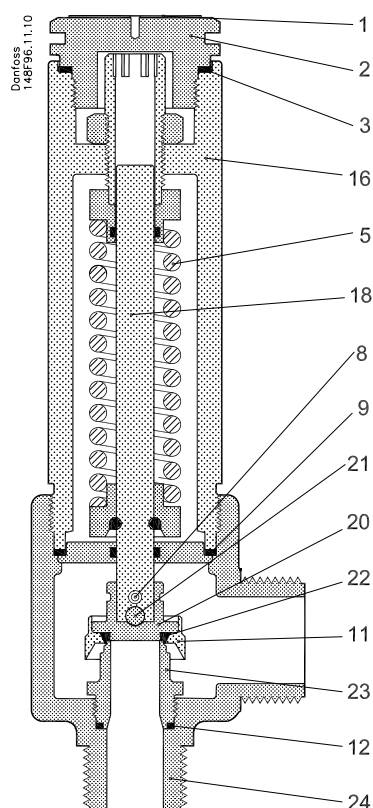
**Capacity**

**Capacity**

Set pressure	qm	R22	R134a	R404A	R410A	R717	R744 (CO <sub>2</sub> )	Air (20°C)
<i>SFA 15</i>								
10 bar g 145 psi g	kg/h lb/min	1749 64	1881 69	1888 69	1652 61	779 29	1424 52	1003 37
15 bar g 218 psi g	kg/h lb/min	2592 95	2793 103	2842 104	2459 90	1135 42	2072 76	1462 54
20 bar g 290 psi g	kg/h lb/min	3471 128	3804 140	3883 143	3305 121	1492 55	2747 101	1922 71
25 bar g 363 psi g	kg/h lb/min	4409 162	4921 181	5101 187	4248 156	1853 68	3441 126	2381 87
30 bar g 435 psi g	kg/h lb/min	5437 200	6269 230	6659 245	5250 193	2227 82	4163 153	2841 104
35 bar g 508 psi g	kg/h lb/min	6633 244	8370 308		6450 237	2608 96	4936 181	3301 121
40 bar g 580 psi g	kg/h lb/min	8104 298			7911 291	2989 110	5718 210	3760 138

**Capacity**

**Capacity**

Set pressure	qm	R22	R134a	R404A	R410A	R717	R744 (CO <sub>2</sub> )	Air (20°C)
<i>SFA 15-50</i>								
10 bar g 145 psi g	kg/h lb/min	935 34	1005 37	1009 37	883 32	416 15	761 28	536 20
15 bar g 218 psi g	kg/h lb/min	1385 51	1492 55	1519 56	1314 48	607 22	1107 41	781 29
20 bar g 290 psi g	kg/h lb/min	1854 68	2033 75	2075 76	1766 65	797 29	1468 54	1027 38
25 bar g 363 psi g	kg/h lb/min	2356 87	2629 97	2725 100	2270 83	990 36	1838 68	1272 47
30 bar g 435 psi g	kg/h lb/min	2905 107	3349 123	3557 131	2805 103	1190 44	2224 82	1518 56
35 bar g 508 psi g	kg/h lb/min	3544 130	4472 164		3446 127	1393 51	2637 97	1763 65
40 bar g 580 psi g	kg/h lb/min	4329 159			4226 155	1597 59	3055 112	2009 74

## Material specification

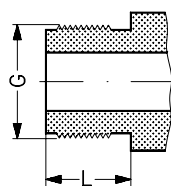


No.	Part	Material	DIN	ISO	ASTM
1	Marking label	Stainless steel			
2	Threaded plug	Steel			
3	Packing washer	Aluminium (Non-asbestos gasket)			
5	Spring	Steel	Class C, DIN17223		
8	Split	Steel	94 ELFORZ		
9	Packing washer	Aluminium (Non-asbestos gasket)			
11	Retainer	Stainless steel	X8CrNiS 18 9		AISI 303, A276
12	Packing washer	Aluminium (Non-asbestos gasket)			
16	Valve top	Steel	G20Mn5QT Alt. S235JRG2 Alt. S355J2G3	Fe360BFN Fe510D1	LCC, A352 A284C A572-50
18	Valve spindle	Stainless steel	X5CrNi 18 10		AISI 304, A276
20	Valve cone	Stainless steel	X8CrNiS 18 9		AISI 303, A276
21	Steel ball	Steel			
22	Valve cone seal	Cloroprene (Neoprene)			
23	Valve seat	Stainless steel	X8CrNiS 18 9		AISI 303, A276
24	Valve housing	Steel	G20Mn5QT Alt. P285QH		LCC, A352 LF2, A350

## Data sheet | Safety relief valves, type SFA 15 and SFA 15-50

### Connections

T

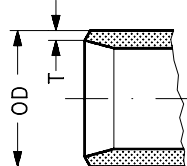


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T outside pipe thread, (ISO 228/1)

Size mm	Size in.	Inlet	Outlet				L mm	L in.	
15	1/2	G 3/4	G 1				15	0.59	

DIN



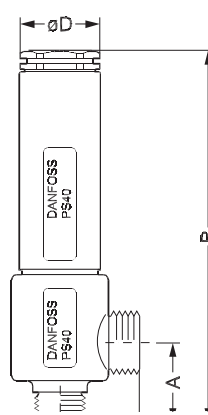
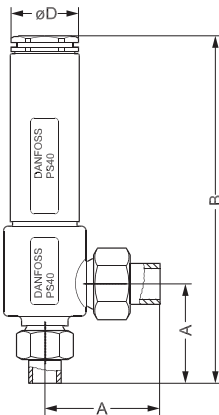
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Size mm	Size in.	Inlet (mm) OD	Inlet (in.) T	Outlet (mm) OD	Outlet (in.) T		
<i>Welding fittings, DIN (2448)</i>							
15	1/2	21.3	2.3	0.839	0.091	26.9	2.3

### Dimensions and weights

SFA 15 and SFA 15-50 with welding fittings

SFA 15 and SFA 15-50 T



Valve size	A	B	ØD	AF	Weight
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SFA 15 T, with threaded connections ISO 228/1 pipe threads

SFA 15 and SFA 15-50 T (1/2 in.)	mm in.	45 1.77	210 8.27	45 1.81	55 2.17	2.2 kg 4.9 lbs
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SFA with welding fittings, DIN 2448

SFA 15 and SFA 15-50 (1/2 in.)	mm in.	83 3.27	248 9.76	45 1.81	55 2.17	2.5 kg 5.5 lbs
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Specified weights are approximate values only.

**Ordering**
*Certified SFA valves with standard set pressure*

Size mm in.	Type	Set pressure bar g (psi g)	Code number
15 1/2	SFA 15 T 210	10 (145)	<b>148F3210</b>
15 1/2	SFA 15 T 211	11 (160)	<b>148F3211</b>
15 1/2	SFA 15 T 212	12 (174)	<b>148F3212</b>
15 1/2	SFA 15 T 213	13 (189)	<b>148F3213</b>
15 1/2	SFA 15 T 214	14 (203)	<b>148F3214</b>
15 1/2	SFA 15 T 215	15 (218)	<b>148F3215</b>
15 1/2	SFA 15 T 216	16 (232)	<b>148F3216</b>
15 1/2	SFA 15 T 217	17 (247)	<b>148F3217</b>
15 1/2	SFA 15 T 218	18 (261)	<b>148F3218</b>
15 1/2	SFA 15 T 219	19 (276)	<b>148F3219</b>
15 1/2	SFA 15 T 220	20 (290)	<b>148F3220</b>
15 1/2	SFA 15 T 221	21 (305)	<b>148F3221</b>
15 1/2	SFA 15 T 222	22 (319)	<b>148F3222</b>
15 1/2	SFA 15 T 223	23 (334)	<b>148F3223</b>
15 1/2	SFA 15 T 224	24 (348)	<b>148F3224</b>
15 1/2	SFA 15 T 225	25 (363)	<b>148F3225</b>
15 1/2	SFA 15 T 226	26 (377)	<b>148F3226</b>
15 1/2	SFA 15 T 227	27 (392)	<b>148F3227</b>
15 1/2	SFA 15 T 228	28 (406)	<b>148F3228</b>
15 1/2	SFA 15 T 229	29 (421)	<b>148F3229</b>
15 1/2	SFA 15 T 230	30 (435)	<b>148F3230</b>
15 1/2	SFA 15 T 231	31 (450)	<b>148F3231</b>
15 1/2	SFA 15 T 232	32 (464)	<b>148F3232</b>
15 1/2	SFA 15 T 233	33 (479)	<b>148F3233</b>
15 1/2	SFA 15 T 234	34 (493)	<b>148F3234</b>
15 1/2	SFA 15 T 235	35 (508)	<b>148F3235</b>
15 1/2	SFA 15 T 236	36 (522)	<b>148F3236</b>
15 1/2	SFA 15 T 237	37 (537)	<b>148F3237</b>
15 1/2	SFA 15 T 238	38 (551)	<b>148F3238</b>
15 1/2	SFA 15 T 239	39 (566)	<b>148F3239</b>
15 1/2	SFA 15 T 240	40 (580)	<b>148F3240</b>

*Certified SFA valves with standard set pressure and TÜV pressure setting certificate with each valve*

Size mm in.	Type	Set pressure bar g (psi g)	Code number
15 1/2	SFA 15 T 310	10 (145)	<b>148F3310</b>
15 1/2	SFA 15 T 311	11 (160)	<b>148F3311</b>
15 1/2	SFA 15 T 312	12 (174)	<b>148F3312</b>
15 1/2	SFA 15 T 313	13 (189)	<b>148F3313</b>
15 1/2	SFA 15 T 314	14 (203)	<b>148F3314</b>
15 1/2	SFA 15 T 315	15 (218)	<b>148F3315</b>
15 1/2	SFA 15 T 316	16 (232)	<b>148F3316</b>
15 1/2	SFA 15 T 317	17 (247)	<b>148F3317</b>
15 1/2	SFA 15 T 318	18 (261)	<b>148F3318</b>
15 1/2	SFA 15 T 319	19 (276)	<b>148F3319</b>
15 1/2	SFA 15 T 320	20 (290)	<b>148F3320</b>
15 1/2	SFA 15 T 321	21 (305)	<b>148F3321</b>
15 1/2	SFA 15 T 322	22 (319)	<b>148F3322</b>
15 1/2	SFA 15 T 323	23 (334)	<b>148F3323</b>
15 1/2	SFA 15 T 324	24 (348)	<b>148F3324</b>
15 1/2	SFA 15 T 325	25 (363)	<b>148F3325</b>
15 1/2	SFA 15 T 326	26 (377)	<b>148F3326</b>
15 1/2	SFA 15 T 327	27 (392)	<b>148F3327</b>
15 1/2	SFA 15 T 328	28 (406)	<b>148F3328</b>
15 1/2	SFA 15 T 329	29 (421)	<b>148F3329</b>
15 1/2	SFA 15 T 330	30 (435)	<b>148F3330</b>
15 1/2	SFA 15 T 331	31 (450)	<b>148F3331</b>
15 1/2	SFA 15 T 332	32 (464)	<b>148F3332</b>
15 1/2	SFA 15 T 333	33 (479)	<b>148F3333</b>
15 1/2	SFA 15 T 334	34 (493)	<b>148F3334</b>
15 1/2	SFA 15 T 335	35 (508)	<b>148F3335</b>
15 1/2	SFA 15 T 336	36 (522)	<b>148F3336</b>
15 1/2	SFA 15 T 337	37 (537)	<b>148F3337</b>
15 1/2	SFA 15 T 338	38 (551)	<b>148F3338</b>
15 1/2	SFA 15 T 339	39 (566)	<b>148F3339</b>
15 1/2	SFA 15 T 340	40 (580)	<b>148F3340</b>

*Certified SFA valves with standard set pressure*

Size mm in.	Type	Set pressure bar g (psi g)	Code number
15 1/2	SFA 15-50 T 210	10 (145)	<b>148F4000</b>
15 1/2	SFA 15-50 T 211	11 (160)	<b>148F4001</b>
15 1/2	SFA 15-50 T 212	12 (174)	<b>148F4002</b>
15 1/2	SFA 15-50 T 213	13 (189)	<b>148F4003</b>
15 1/2	SFA 15-50 T 214	14 (203)	<b>148F4004</b>
15 1/2	SFA 15-50 T 215	15 (218)	<b>148F4005</b>
15 1/2	SFA 15-50 T 216	16 (232)	<b>148F4006</b>
15 1/2	SFA 15-50 T 217	17 (247)	<b>148F4007</b>
15 1/2	SFA 15-50 T 218	18 (261)	<b>148F4008</b>
15 1/2	SFA 15-50 T 219	19 (276)	<b>148F4009</b>
15 1/2	SFA 15-50 T 220	20 (290)	<b>148F4010</b>
15 1/2	SFA 15-50 T 221	21 (305)	<b>148F4011</b>
15 1/2	SFA 15-50 T 222	22 (319)	<b>148F4012</b>
15 1/2	SFA 15-50 T 223	23 (334)	<b>148F4013</b>
15 1/2	SFA 15-50 T 224	24 (348)	<b>148F4014</b>
15 1/2	SFA 15-50 T 225	25 (363)	<b>148F4015</b>
15 1/2	SFA 15-50 T 226	26 (377)	<b>148F4016</b>
15 1/2	SFA 15-50 T 227	27 (392)	<b>148F4017</b>
15 1/2	SFA 15-50 T 228	28 (406)	<b>148F4018</b>
15 1/2	SFA 15-50 T 229	29 (421)	<b>148F4019</b>
15 1/2	SFA 15-50 T 230	30 (435)	<b>148F4020</b>
15 1/2	SFA 15-50 T 231	31 (450)	<b>148F4021</b>
15 1/2	SFA 15-50 T 232	32 (464)	<b>148F4022</b>
15 1/2	SFA 15-50 T 233	33 (479)	<b>148F4023</b>
15 1/2	SFA 15-50 T 234	34 (493)	<b>148F4024</b>
15 1/2	SFA 15-50 T 235	35 (508)	<b>148F4025</b>
15 1/2	SFA 15-50 T 236	36 (522)	<b>148F4026</b>
15 1/2	SFA 15-50 T 237	37 (537)	<b>148F4027</b>
15 1/2	SFA 15-50 T 238	38 (551)	<b>148F4028</b>
15 1/2	SFA 15-50 T 239	39 (566)	<b>148F4029</b>
15 1/2	SFA 15-50 T 240	40 (580)	<b>148F4030</b>

*Certified SFA valves with standard set pressure and TÜV pressure setting certificate with each valve*

Size mm in.	Type	Set pressure bar g (psi g)	Code number
15 1/2	SFA 15-50 T 310	10 (145)	<b>148F4100</b>
15 1/2	SFA 15-50 T 311	11 (160)	<b>148F4101</b>
15 1/2	SFA 15-50 T 312	12 (174)	<b>148F4102</b>
15 1/2	SFA 15-50 T 313	13 (189)	<b>148F4103</b>
15 1/2	SFA 15-50 T 314	14 (203)	<b>148F4104</b>
15 1/2	SFA 15-50 T 315	15 (218)	<b>148F4105</b>
15 1/2	SFA 15-50 T 316	16 (232)	<b>148F4106</b>
15 1/2	SFA 15-50 T 317	17 (247)	<b>148F4107</b>
15 1/2	SFA 15-50 T 318	18 (261)	<b>148F4108</b>
15 1/2	SFA 15-50 T 319	19 (276)	<b>148F4109</b>
15 1/2	SFA 15-50 T 320	20 (290)	<b>148F4110</b>
15 1/2	SFA 15-50 T 321	21 (305)	<b>148F4111</b>
15 1/2	SFA 15-50 T 322	22 (319)	<b>148F4112</b>
15 1/2	SFA 15-50 T 323	23 (334)	<b>148F4113</b>
15 1/2	SFA 15-50 T 324	24 (348)	<b>148F4114</b>
15 1/2	SFA 15-50 T 325	25 (363)	<b>148F4115</b>
15 1/2	SFA 15-50 T 326	26 (377)	<b>148F4116</b>
15 1/2	SFA 15-50 T 327	27 (392)	<b>148F4117</b>
15 1/2	SFA 15-50 T 328	28 (406)	<b>148F4118</b>
15 1/2	SFA 15-50 T 329	29 (421)	<b>148F4119</b>
15 1/2	SFA 15-50 T 330	30 (435)	<b>148F4120</b>
15 1/2	SFA 15-50 T 331	31 (450)	<b>148F4121</b>
15 1/2	SFA 15-50 T 332	32 (464)	<b>148F4122</b>
5 1/2	SFA 15-50 T 333	33 (479)	<b>148F4123</b>
15 1/2	SFA 15-50 T 334	34 (493)	<b>148F4124</b>
15 1/2	SFA 15-50 T 335	35 (508)	<b>148F4125</b>
15 1/2	SFA 15-50 T 336	36 (522)	<b>148F4126</b>
15 1/2	SFA 15-50 T 337	37 (537)	<b>148F4127</b>
15 1/2	SFA 15-50 T 338	38 (551)	<b>148F4128</b>
15 1/2	SFA 15-50 T 339	39 (566)	<b>148F4129</b>
15 1/2	SFA 15-50 T 340	40 (580)	<b>148F4130</b>

**Ordering***Repair kit*

Type	Code number
Repair kit SFA 15	<b>148F3036</b>
Repair kit SFA 15-50	<b>148F3150</b>

*Nipples and gaskets*

Type	Code number
Nipples + gaskets set for SFV 15/SFA 15 and SFA 15-50	<b>148F3019</b>

ENGINEERING  
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