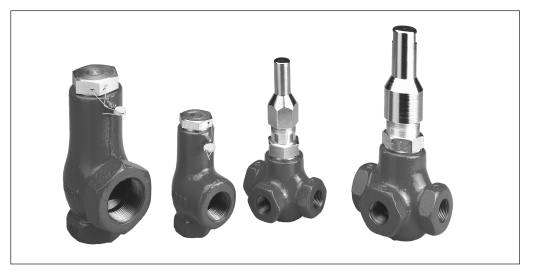


Safety relief valves and double stop valves, type SFVL and DSVL



Introduction



The **SFVL** safety valves are backpressure dependent pressure relief valves. These are designed for protection of vessels and other components against excessive pressure. These valves are recommended as an external and internal safety relief valve in refrigeration plants.

These valves are manufactured according to strict quality demands and safety requirements for refrigeration installations, as specified in many markets and comply with ASHRAE Addendum15C-2000. These valves are manufactured in accordance with the ASME Quality Control Procedures and stamped with the UV symbol. They are certified by the United States National Board of Boiler & Pressure Vessel Inspectors and are stamped with the NB symbol.

DSVL series 3-way valves are designed to meet all industrial refrigeration application requirements.

DSVL valves are designed specifically for use with double safety valve systems. When used in such applications, only one safety valve can be shut off or isolated at any one time. Complete shut off of one safety valve or the other can be obtained by front seating or back seating of the valve spindle.

The valves are designed to give favourable flow characteristics and are easy to dismantle for servicing. The valve cone is designed to ensure tight seal.

Features

SFVL

The 800 series safety relief valve:

- Teflon seats mated with the stainless steel multiple crown rings which provide a reliable sealing. The triple crown sealing rings are located at slightly different heights in order to provide compound sealing ability with the mating teflon ring.
- Special extra lift, pop-open feature in order to provide a high relief capacity.
- A four-wing guided, stainless steel upper seat provides an excellent guidance for the high lift and reseating action.
- A spring and seat design which provides for a concentric and axial spring force, loads the upper seat uniformly and maintains a tight seal.
- All relief valves come with an installation tag and cable wire. Each valve's identification tag has information regarding the catalogue number, month and year of manufacture, set pressure, inlet pipe size and capacity for AIR in units of SCFM. The tag is fastened with drive rivets for security.
- Relief valves are subject to 100% factory testing through three separate test sequences to verify quality and set pressure before being factory sealed for security.

DSVL

The 843, 844, and 845 series stop valves feature:

- A compact casted ductile iron valve body which is painted with corrosion inhibiting primer paint
- Full port pipe threaded connections for easy installation and disassembly. The connections are marked for easy identification.
- Stainless steel stems and seal caps
- Teflon packing gland
- Teflon valve seat

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Technical leaflet

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Technical data

SFVL

- The SFVL series relief valves are available with pressure settings from 75 to 400 psi and a maximum working pressure of 500 psi. Common set pressures of 150, 250 and 300 psi are available from stock or with short lead-time. Other special pressure settings may be ordered (see capacity charts in technical information section.)
- The SFVL series relief valves are suitable for refrigerants R717 (ammonia NH₃), HFC and HCFC refrigerants.
- The temperature range is -20°F to +275°F (-29°C to 135°C).

- The valve body is made from ductile iron that meets the ASME SA-395 specification grade 60-40-18.
- All upper and lower valve seats, springs, and spring guides are constructed from 304-grade stainless steel.
- Valve bodies are painted with a corrosion inhibiting primer paint
- The SFVL series relief valves are designed for use with 800 series DSVL (843, 844, or 845).

DSVL

- The series relief valves are suitable for refrigerants R717 (ammonia NH₃), HFC and HCFC refrigerants.
- The 843, 844, and 845 DSVL valves are approved:
 - Maximum working pressure of 400 psig.
 - Temperature range: $-20^{\circ}F$ to $+300^{\circ}F$ ($-29^{\circ}C$ to $+149^{\circ}C$)

 To receive an updated list of certification on the products please contact your local Danfoss Sales Company.

Design

Connections:

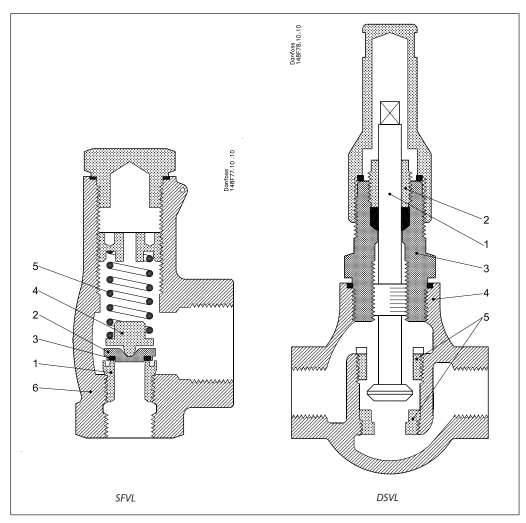
The valves are offered with threaded (NPT) connections.

Housing and internal materials:

- The valve body is made from cast ductile iron that meets the ASME SA-395 specification grade 60-40-18.
- All upper and lower valve seats, springs, and spring guides are constructed from 304-grade stainless steel.
- The upper valve seat is teflon.



Material specification



SFVL

No.	Part	Material
1	Lower seat	Stainless steel
2	Upper seat	Stainless steel
3	Teflon ring	Teflon
4	Uniform load spring guide	Stainless steel
5	Spring	Stainless steel
6	Housing	Ductile iron

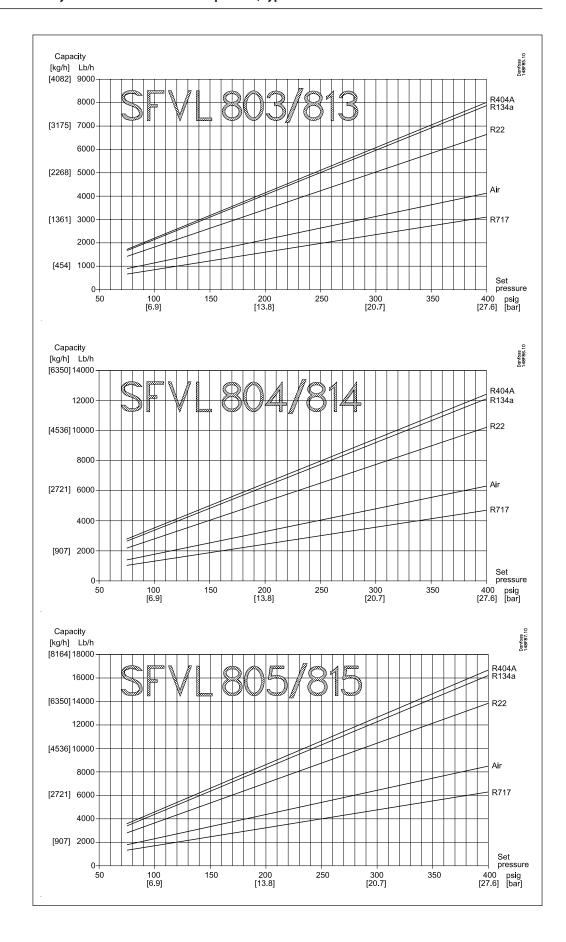
DSVL

No.	Part	Material
1	Stem / spindle	Stainless steel
2	Packing nut	Stainless steel
3	Bonnet	Steel
4	Housing	Ductile iron
5	Upper and lower seat	Steel

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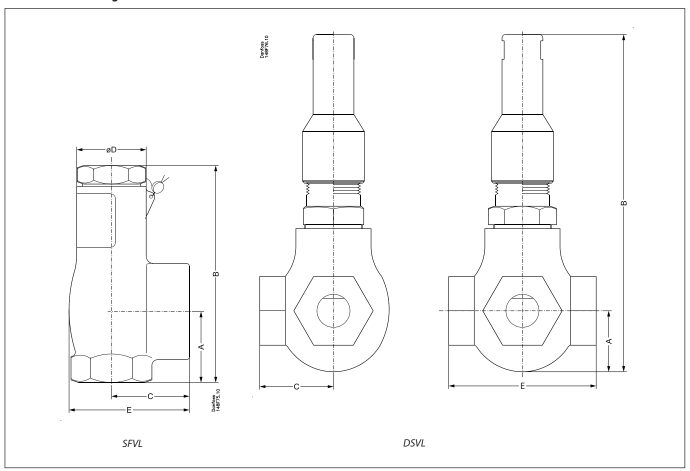


Capacities





Dimensions and weights



Valve size		Α	В	С	øD	E	Weight
	in.	1.77	5.24	1.77	1.65	2.83	3.2 lb
SFVL 803/813	mm	45	133	45	42	72	1.4 kg
SEN # 00 4 /04 4	in.	1.97	6.06	1.97	1.97	3.31	5.3 lb
SFVL 804/814	mm	50	154	50	50	84	2.4 kg
SFVL 805/815	in.	2.36	7.09	2.36	2.36	3.94	7.9 lb
	mm	60	180	60	60	100	3.5 kg

Valve size		Α	В	С	E	Weight
DC) # 042	in.	1.38	7.40	1.77	3.54	3.75 lb
DSVL 843	mm	35	188	45	90	1.7 kg
DCVII 044	in.	1.73	9.37	2.01	4.13	6.5 lb
DSVL 844	mm	44	238	51	105	2.9 kg
DC)// 045	in.	1.97	11.34	2.20	4.72	10.25 lb
DSVL 845	mm	50	288	56	120	4.6 kg

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Technical leaflet

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Ordering

How to order

The table below is used to identify the valve required.

Please note that the type codes only serve to identify the valves, some of which may not form

part of the standard product range. For further information please contact your local Danfoss Sales Company.

Safety valves, type: SFVL

Туре	Connections	Pressure setting [psig]	Code no.			
	½ NFPT x ¾ NFPT	150	148F8000			
SFVL 803	½ NFPT x ¾ NFPT	250	148F8001			
	½ NFPT x ¾ NFPT	300	148F8002			
	½ NFPT x 1 NFPT	150	148F8003			
SFVL 813	½ NFPT x 1 NFPT	250	148F8004			
	½ NFPT x 1 NFPT	300	148F8005			
	¾ NFPT x 1 NFPT	150	148F8006			
SFVL 804	34 NFPT x 1 NFPT	250	148F8007			
	34 NFPT x 1 NFPT	300	148F8008			
	34 NFPT x 1-14 NFPT	150	148F8009			
SFVL 814	34 NFPT x 1-1/4 NFPT	250	148F8010			
3FVL 814	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
	34 NFPT x 1-14 NFPT	300	148F8011			
	1 NFPT x 1-1/4 NFPT	150	148F8012			
SFVL 805	1 NFPT x 1-1/4 NFPT	250	148F8013			
	1 NFPT x 1-1/4 NFPT	300	148F8014			
11010014						
	1 NFPT x 1-1/2 NFPT	150	148F8015			
SFVL 815	1 NFPT x 1-1/2 NFPT	250	148F8016			
	1 NFPT x 1-½ NFPT	300	148F8017			

Double stop valves, type: DSVL

Туре	Connections	Code no.
DSVL 843	½ x ½ x ½ NFPT	148F8018
DSVL 844	34 x 34 x 34 NFPT	148F8019
DSVL 845	1 x 1 x 1 NFPT	148F8020