ENGINEERING TOMORROW



SNV gauge valves for India

Reliable performance under high pressure with Danfoss SNV gauge valves



Ready for CO₂ and future high pressure refrigerants with maximum working pressure of

52 bar

Features:

- Suitable for "heavy duty" industrial applications having a very sturdy and safe design including high pressures and wide temperature range.
- The SNV-ST and SNV-SS valves have back seating (metal to metal).
- Compact and light valve for easy handling and installation.
- No special flow direction required.
- Provide high flow characteristics.
- Each valve type is clearly marked with type and size.
- Housing material is low temperature steel (stainless steel for SNV-SS) according to requirements of the Pressure Equipment Directive and other international classification authorities.
- Valve safety is enhanced with the spindle being secured such that it cannot be unscrewed.

Technical data:

Refrigerants

Applicable to all common refrigerants including R717 and R744 (CO₂) and non corrosive gases/ liquids. For further information please see installation instruction for SNV-ST.

Temperature range

-60/+150°C (-76/+302°F).

· Pressure range

The SNV gauge valves are designed for: Maximum operating pressure of 52 bar g (754 psig). Valves for higher operating ressure available on request.

Connections

Available with the following connections:

- » CD Cutting ring
- » MPT Male NPT ANSI
- » FPT Female NPT ANSI
- » Œ
- W Welding connection

Material:

- » Housing: made of special steel, approved for low temperature operations.
- » Spindle: equipped with stainless steel spindle.



Ordering Codes

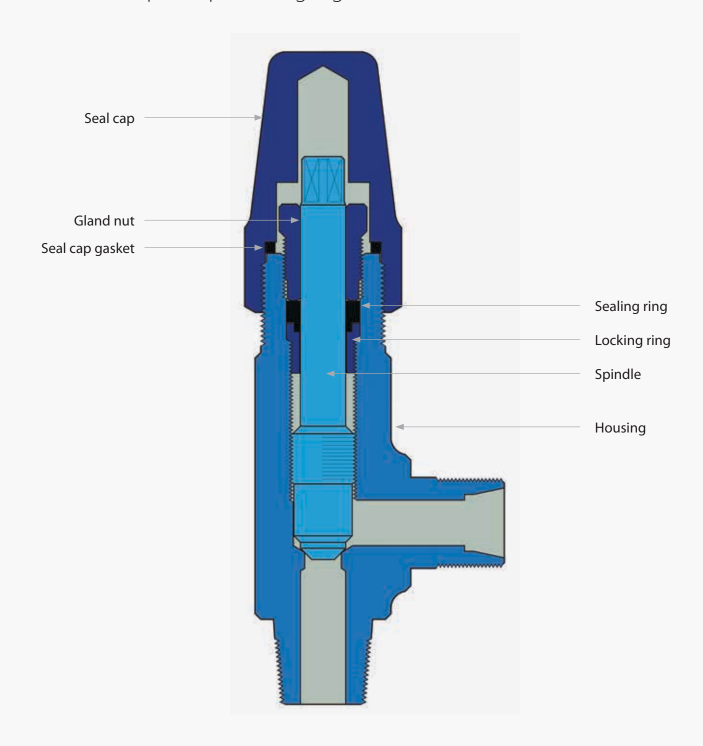
Serial no.	Code no.	Description
1	148B3739	SNV-ST G1/2-W1/2 L100 only for LLG
2	148B3740	SNV-ST CD10-CD10 SNV gauge valve
3	148B3741	SNV-ST CD10-1/4MPT SNV gauge valve
4	148B3742	SNV-ST CD6-1/4MPT SNV gauge valve
5	148B3743	SNV-ST CD10-3/8MPT SNV gauge valve
6	148B3744	SNV-ST CD6-3/8MPT SNV gauge valve
7	148B3745	SNV-ST G1/2-G1/2 SNV gauge valve
8	148B3746	SNV-ST 1/4FPT-1/4MPT SNV gauge valve
9	148B3747	SNV-ST 3/8FPT-3/8MPT SNV gauge valve
10	148B3768	SNV-ST CD10-W1/2 L100 SNV gauge valve
11	148B3769	SNV-ST G1/2-W1/2 L100 SNV gauge valve
12	148B3778	SNV-ST G1/2 MAN SNV gauge valve
13	148B4177	I-PACK(30) SNV-ST CD10-CD10
14	148B4179	I-PACK(30) SNV-ST G1/2-G1/2
15	148B4180	I-PACK(30) SNV-ST 1/4FPT-1/4MPT
16	148B4181	I-PACK(30) SNV-ST 3/8FPT-3/8MPT
17	148B4209	I-PACK(30) SNV-ST G1/2-Ø12/8
18	148B4210	I-PACK(30) SNV-ST CD10-W1/2 L100
19	148B4211	I-PACK(30) SNV-ST G1/2-W1/2 L100
20	148B4218	I-PACK(30) SNV-ST G1/2-W1/2 L50
21	148B4219	I-PACK(30) SNV-ST G1/2-W1/2 L125
22	148B4223	I-PACK(30) SNV-ST 1/4FPT-1/4FPT
23	148B4224	I-PACK(30) SNV-ST 1/2MPT-1/2MPT
24	148B4225	I-PACK(30) SNV-ST 3/8FPT-3/8FPT
25	148B4226	I-PACK(30) SNV-ST 1/2MPT-3/8FPT
26	148B4227	I-PACK(30) SNV-ST Rc3/8-R3/8
27	148B4228	I-PACK(30) SNV-ST Rc1/4-R3/8
28	148B4229	I-PACK(30) SNV-ST Rc1/4-R1/4
29	148B4230	I-PACK(30) SNV-ST 7/16UNF-1/4MPT
30	148B4232	I-PACK(20) SNV-ST 1/4FPT-1/4MPT L100
31	148B4233	I-PACK(30) SNV-ST 3/8FPT-1/2MPT
32	148B4263	I-PACK(30) SNV-SS G1/2-W1/2 L50
33	148B4264	I-PACK(30) SNV-SS G1/2-W1/2 L150
34	148B4386	I-PACK(30) SNV-ST Rc3/8-R3/8
35	148B4408	SNV-ST 1/4FPT-W1/2 L, h.wheel l-pack 30
36	148B4495	I-PACK (20) SNV-ST 1/4FPT- W1/2 L=100





Cut Section

SNV-ST with special pressure gauge connection



Danfoss Industries Pvt. Ltd.,

Plot No. A-19/2, SIPCOT Industrial Growth Center, Oragadam, Kanchipuram District - 602105, India Phone: +91 44 6650 1555 | Website: www.danfoss.com/India

For any queries on Industrial Refrigeration products contact yuvaraj@danfoss.com

Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.