



# Fig. 147ad/x316

- Serie PN40 -

- Class NP40 -

## VALVOLA DI SICUREZZA ORDINARIE

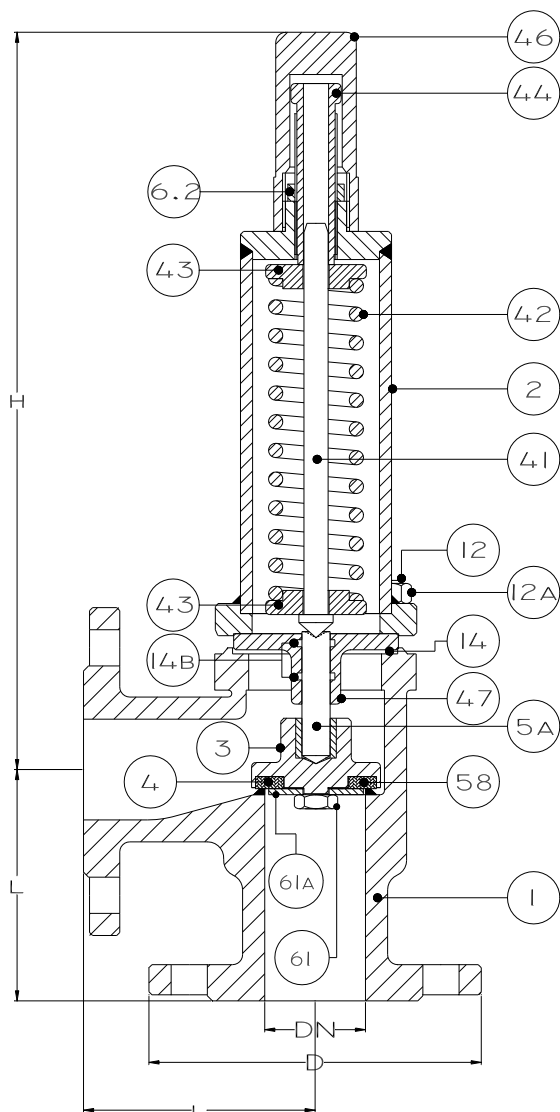
TIPO A VIA SQUADRA - A MOLLA COPERTA

Tenuta morbida

## SPRING OPERATED SAFETY VALVES

ANGLE TYPE- COVERED SPRING TYPE

Soft tight



1	<b>Corpo</b> Body	<b>CF8M A743-M98</b> Stainless steel
2	<b>Cappello</b> Bonnet	<b>AISI304 (1.4301-EN10088)</b> Stainless steel
3	<b>Otturatore (DN15&gt;32)</b> Disc	<b>AISI316 (1.4401-EN10088)</b> Stainless steel
4	<b>Sede corpo</b> Body seat	<b>CF8M A743-M98</b> Stainless steel
4	<b>Sede otturatore (&gt;DN32)</b> Disc seat	<b>AISI316 (1.4401-EN10088)</b> Stainless steel
5A	<b>Perno</b> Stem guide	<b>AISI316 (1.4401-EN10088)</b> Stainless steel
6.2	<b>Dado</b> Exagon Nut	<b>Ottone / avp</b> Brass /avp
12	<b>Viti TE</b> Exagon Bolt	<b>A2-70 (UNI7323)</b> Stainless Steel
N°2	<b>14</b> <b>Guarnizione (Corpo/Diafr.)</b> Gasket ( Body/Guide bushing )	<b>Grafite legata inox</b> Graphite with inox
N°1	<b>14B</b> <b>Guarnizione O-ring</b> Gasket	<b>Gomma NBR-VITON</b> Rubber NBR-VITON
41	<b>Astina guidamolla</b> Spring stem	<b>AVP-9SMNPB36</b>
42	<b>Molla</b> Spring	<b>Acciaio armonico class C</b> Resilient steel class C
43	<b>Reggimolla</b> Spring bottom	<b>A105-73 / UNI7070-EN10025</b> Carbon steel
44	<b>Vite regolazione</b> Regulation screw	<b>Ottone / AVP-9SMNPB36</b> Brass / AVP...
46	<b>Cappuccio</b> Cover	<b>Plastica PVC</b> Plastic PVC
47	<b>Diaframma</b> Guide bushing	<b>AISI316 (1.4401-EN10088)</b> Stainless steel
N°1	<b>58</b> <b>Guarnizione di tenuta</b> Tight	<b>Dutral / Viton / PTFE</b>
61	<b>Dado</b> Exagon nut	<b>A2-70 (UNI7323)</b> Stainless Steel
61a	<b>Rosetta</b> Washer	<b>AISI316 (1.4401-EN10088)</b> Stainless steel

Note/Notes :

DN	15	20	25	32	40	50	65	80	100	125	150	175	200
<b>L</b>	65	85	85	105	115	125	145	155	175	200	240	275	300
<b>H</b>	270	280	280	290	320	320	340	350	440	440	450	470	490
<b>D-PN40</b>	95	105	115	140	150	165	185	200	235	270	300	350	375

Condizioni di prova secondo le norme DIN2401-EN12266. Test pressure according to DIN2401-EN12266 table.

**A richiesta, le seguenti esecuzioni speciali:**

- con sedi stellate (HF-HFS)
- con soffiello
- con flangiatura diversa

**Precisare sempre:**

- Fluido - Temperatura
- Esatta pressione di taratura

**On request, the following special executions:**

- with stellited seats (HF-HFS)
- with bellow
- with flanges according to other tables

**Specify always:**

- medium - temperature
- exact set pressure