



Besa

Garanti: 12 ay
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rn	Aıklama
249-CR-H2	Safety valves spring actuated Valve Type : 249-CR-H2 DN in x out : 3/4" x 1" Threaded connections in/out : GAS-F/F Orif. Diam / Orif. Area : 10 mm / 0.78 cm2 Set Pressure : 300 BAR(G) Overpressure : 10% Blowdown : 20% -new value Suitable to discharge 45600 kg/hr of Water @ 38°C (density : 992.9kg/mc) Material construction Body Inlet / seat : 1.4418 Body Outlet / bonnet : ASTM A216WCB Cap : ASTM A216WCB Disc : 1.4028 Spindle : 1.4401 Guide : 1.4401 Spring : Alloy steel Note:Fully interchangeable with s/n 15-9-2 Single weight 2 kg Custom tariff 84814010
249-CR-H2	Safety valves spring actuated Valve Type : 249-CR-H2 DN in x out : 3/4" x 1" Threaded connections in/out : GAS-F/F Orif. Diam / Orif. Area : 10 mm / 0.78 cm2 Set Pressure : 300 BAR(G) Overpressure : 10% Blowdown : 20% -new value Suitable to discharge 45600 kg/hr of Water @ 38°C (density : 992.9kg/mc) Material construction Body Inlet / seat : 1.4418 Body Outlet / bonnet : ASTM A216WCB Cap : ASTM A216WCB Disc : 1.4028 Spindle : 1.4401 Guide : 1.4401 Spring : Alloy steel Note:Fully interchangeable with s/n 15-9-2
249-CR-H2	Description Safety valves spring actuated Valve Type : 249-CR-H2 DN in x out : 1" X 1-1/2" Threaded connections in/out : GAS-M/F Orif. Diam / Orif. Area : 10 mm / 0.78 cm2 Set Pressure : 280 BAR(G) - Is the set pressure that we have supplied this s/n -If you need 300 bar as per your description pls confirm in order- Overpressure : 10% Blowdown : 20% Suitable to discharge 43096 kg/hr of Water @ 35°C Material construction Body Inlet / seat : 1.4418 Body Outlet / bonnet : ASTM A216WCB Cap : ASTM A216WCB Disc : 1.4028 Spindle : 1.4401 Guide : 1.4401 Spring : Alloy steel Note:Fully Interchangeable with s/n 15-9-6 with set pressure 280 bar

Safety valve	249-CR-H2-Liquids-DN 1" x 1"1/2-GAS M/F-do=10 mm Set press.: 300bar(g) Water @ 35°C (liquid) a. r. o. Fully interchangeable with s/n 15-9-6 ***The valve with the metioned serial no. was supplied with set pressure 280 barg. In case of order, please confirm correct set pressure, price won't change***
139-CR-H4-DN	Safety valve 139-CR-H4-DN 3/4" x 1/2"-GAS M/F-do=8 mm Set pressure: 48 psig (3,1 barg) Heat Transfer Oil @ 300°C Fully interchangeable with s/n 81120 (1998) With the goods, we will provide in paper format: - N° 1 original of the internal test certificate 3.1 with the results of the hydraulic and tightness tests - N° 1 copy of the declaration of conformity CE-PED (2014/68/UE) - N° 1 original of the use and maintenance manual - N° 1 sectional and overall dimensions drawing per valve type Additional documentation in number of copies, format and / or different languages, if available and feasible, will be considered at cost and in any case to be defined before the issuance of your possible order.
249-CR-H2 Safety valve	249-CR-H2-Liquids-DN 1" x 1"1/2-GAS M/F-do=10 mm Set press.: 300 barg Water @ 35°C (liquid) Fully interchangeable with s/n 15-9-6 ***The valve with the metioned serial no. was supplied with set pressure 280 barg. In case of order,
242-G-H3 DN 25	
249-CR-H2-DN 3/4" x 1"-GAS F/F-do=10 mm	Safety valve Set press.: 300 bar(g) Weeks Suitable to discharge Water@35°C a. r. o. Over pressure 10% Blowdown 20% Body inlet 1.4418;Outlet body-Bonnet-Cap in ASTM A216WCB Disc in 1.4418, Spindle in St.St 316L, Spring in Alloy Steel Unit weight 2 kg Custom Tariff 84814010
Safety valve	249-CR-H2-Liquids-DN 1" x 1"1/2-GAS M/F-do=10 mm Set press.: 280 bar(g) Suitable to discharge WATER@35°C Overpressure 10% / Blowdown 20% Body-Inlet/Seat : St.St 420 Body Outlet/Bonnet/cap ASTM A216WCB Spindle in st.st 316L, Disc St.St 420,Metal Tightness, Spring in Alloy Steel Closed Bonnet ,Closed cap Without lever Design Conditions Temp. -10/+150°C Press. In/out 389.5/63 Single weight 3 ***fully interchangeable with s/n 15-9-6
Safety valve	252-C-H3-Semi nozzle-DN25x40-PN160x40-do=18 mm Set press.: 75 barg Fully interchangeable with s/n 15-577-2 Body, bonnet and cap: ASTM A216 WCB Seat: 1.4401+stellite Disc: 1.4028 Spring: Alloy steel Other internals: 1.4401 Suitable to discharge 8012 kg/h of superheated steam @ 350°C Min/max allowable temperatures: -10°C / +365°C Max inlet/outlet allowable pressures: 126,1 bar / 31,5 bar
262-C	
241-C	
131-C	
139-Cr	
249-Cr-H3 160	
Dn1 1/2	
261-L	
241f-C	
291-C	
132-C	
241b-I	
251-L	

242f-C	
242-G	
242bf-C	
241f-I	
249-Cr	
132b-C	
242-C	
241t-C	
252-C	
131b-C	
281-C	
281-L	
131-I	
131-G	
241t-I	
139-I	
Sn 15-9-1/5	
261-C	
241tb-C	
249-Cr-H3	
292-C	
292-L	
241bf-I	
241bt-I	
131b-I	
241-G-H3	
291-I	
242f-G	
262-L	
241bf-C	
132-G	
241f-G	
Type 249-Cr-H2	Safety valve type 249-CR-H2 DN ¼"x1" THREADED CONNECTION GAS-F/F Set @ 300 Bar(G) Other details as per attached data sheet. Interchangeable with s/n 15-9-2 Net weight : 2 kg each valve Custom tariff 84814010
282-L	

282-C
241tb-I
241-G
252-L
249-I
241
Bs-Ha32
241b-C
281-I
241-I
251-C
241bt-C
291-L
242b-C