Relief Valve series MVS



Pressure relief valve of series MVS are suitable for application on domestic and industrial combustion plants for automatic pressure release for peaks of the flow of gases belonging to the first, second and third family.

They are normally applied on the most common combustion plants like furnaces, boilers, dryers and compact burners.

Relief valve of series MVS are manufactured in conformity to PED directive 2014/68/UE and to ATEX rule 2014/34/ UE – Zone 2 and 22 (II 2G – II2D).



TECHNICAL FEATURES

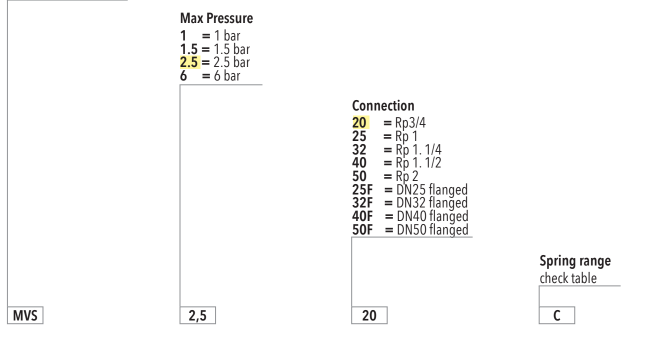
Body valve	Die-caste aluminium		
Membrane	NBR rubber		
Thread connections	Rp 3/4÷2 according to EN 10226		
Flanged connections PN16	DN25÷DN150 according to norm ISO 7005		
Flanged connections ANSI 150	Available on request		
Max Inlet Pressure	1, 1.5, 2.5 and 6 bar		
Relief set pressure	Various ranges of springs available. Please check tables in next pages		
Ambient temperature	-15 ÷ +60 °C		
Mechanical resistance	Group 2		

FEATURES

- Installation in horizontal or vertical position
- Easy installation, spring regulation and maintenance
- Special execution for biogas on request

MODELS

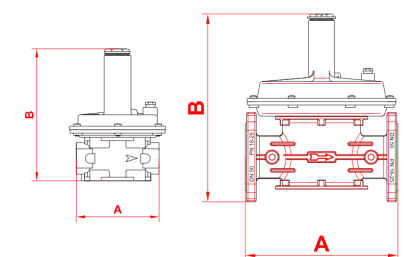
MVS = Relief Valve



SPRING RANGE

	3/4" - 1"	1.1/4 "- 1.1/2"	2"
Α	16÷37 mbar	-	-
В	30÷110 mbar	30÷110 mbar	35÷135 mbar
C	100÷160 mbar	100÷170 mbar	110÷200 mbar
D	140÷215 mbar	160÷300 mbar	200÷400 mbar
E	215÷500 mbar	260÷500 mbar	320÷500 mbar
F	200÷1000 mbar	-	-
G	700÷2100 mbar	-	-

DIMENSIONS



Rp o DN	Α	В	Weight (Kg)
3/4	120	192	1,1
1	120	192	1,1
DN25	192	225	3,8
1.1/4 - 1.1/2	160	194	1,6
DN32-40	230	285	2,8
2	160	258	3,1
DN50	230	285	4,3

All the reported data are subject to be changed without notice.

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