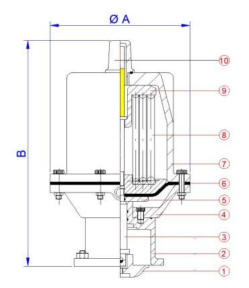


Atuador Pneumático Normal Fechado



Posição	Componente							
1	Compressor							
2	Tampa							
3	Haste							
4	Campânula Inferior							
5	Prato do Diafragma							
6	Diafragma do Comando							
7	Campânula Superior							
8	Mola							
9	Apoio da Mola							
10	Indicador de Abertura							



	Pres	são recomer	ndada	de oper	ação en	nfunçã	o da pre	essão d	e linha			
Tamanho do atuador	Bitola	Comb.Molas	1	2	3	4	5	6	7	8	9	10
	1/2"	1 2 3				3 Bar					3,0 Bar	
SÉRIE 113	3/4"	1 2 3	2,5	Bar		4,0 Bar				5,0 Bar		
	1"	1 2 3			5,0 Bar		3,0 Bar					
	1"	1 2 3 1			3.0	Bar	3,0 Bar					4 Bar
SÉRIE 170	1.1/4"	2 3 1		20	Bar	Dai				5,0	Bar	
	1.1/2"	2 3 1	2	Bar				4,0	Bar		6,0	Bar
	2"	2 3 1	3		4 E	Bar		6 Bar			31	Bar
	2"	1				4.0	Bar					
SÉRIE 266	2.1/2"	2 3 1		3,0 Bar							3,0	Bar
	3"	2 3 1					4,0 Bar			6,0	Bar 3 Bar	
	4"	2 3 1	3,0 Bar									
	3"	2 3 1	0,0 24	4,0 4,0 Bar	Bar		5,0	Bar				
SÉRIE 330	4"	2 3					6,0 Bar				3 1	Bar
	5"	2 3 1		3,0	Bar							
	4"	2 3 1			Bar			4,0 Bar				
SÉRIE 370	5"	2 3 1	3,0	Bar				4,0 Bar				
	6"	2 3 1			4,0 6,0 Bar	Bar		6,0 Bar				
SÉRIE 600	8"											

	Principais Dimenções																	
Modelo	lo IF-S113			IF-S170			IF-S266				IF-S330			IF-S370			IF-S600	
Bitola	1/2"	3/4"	1"	1"	1.1/4"	1.1/2"	2"	2"	2.1/2"	3"	4"	3"	4"	5"	4"	5"	6"	8"
ØA	113,0	113,0	113,0	170,0	170,0	170,0	170,0	266,0	266,0	266,0	266,0	336,0	336,0	366,0	370,0	370,0	370,0	600,0
В	221,0	230,0	238,0	270,0	276,0	282,0	295,0	380,0	395,0	405,0	454,0	442,0	455,0	471,0	530,0	570,0	585,0	1030,0