



Type
E * V

2
3
4
5
6
7

Size
**

E2V	E3V	E4V	E5V	E6V	E7V
01	30	65	A2	A8	B4
03	35	85	A5	B2	C1
05	45	95			
09	55				
11	65				
14					
18					
24					
30					
35					

Family
*

B, F: Hermetic
S, Z: Demountable
C: High pressure
H: High temperature
R: RPRV (only E5V)

Type of connection
*

S: To be welded, metric
W: To be welded, imperial
C: Stainless steel for HP applications

Size of connection
*

Option
*

Package
*

0: Single
1: Multiple

Type of connection	Inlet/Outlet	E2V-F	E2V-Z/H	E2V-C	E3V-H/S	E3V-C	E3V-B	E4V-B/H	E4V-F	E5V	E6V	E7V
S (mm)	8x8 (5/16")	A										
	10x10	B		0								
	12x12	F	F	F								
	13x13			1								
	16x16 (5/8")	M	M				M					
	18x22				R							
	22x22						R					
	22x28				S							
	28x28								S	S		
	28x35							T				
	35x35 (1.3/8")								T			
	35x35									T	T	
42x42											V	
54x54												Z
W (inches)	3/8x3/8	A		A								
	1/2x1/2	F	F									
	3/4x7/8				R							
	7/8x1/8				S							
	7/8x7/8					R	R					
	5/8x5/8					M						
	1.1/8x1.1/8								S			
	1.1/8x1.3/8							T				
1.1/8x1.5/8										V	V	
C (mm)	10x12		B									

Type	E2V					E3V			E4V	E5V/ E6V/E7V	
Family	Z	ZC	C	F	H	S/H	C	B	-	-	
Option (*)	0	Bip, W SG		Bip			Bip, W SG	Bip		W SG	W SG
	1	Bip, W/O SG				Bip, W/O SG	Bip, W/O SG		Bip	W/O SG	W/O SG
	2						Uni, W SG				
	3						Uni, W/O SG, CL 1m			Uni, W/O SG, CL 1m	
	4						Uni, W SG, CL 2m				W SG, W gas. HNBR
	5						Uni, W/O SG, CL 2m			Uni, W/O SG, CL 2m	
	6	Uni, W SG, CL 0,3m					Uni, W SG, CL 0,3m				
	7	Uni, W/O SG, CL 0,3m					Uni, W/O SG, CL 0,3m			Uni, W/O SG, CL 0,3m	
	A	W/O S, W SG					W/O S, W SG			W/O S, W SG	
	B	W/O S, W/O SG								W/O S, W/O SG	
	C		W/O S, W/O SG	W/O S	W/O S	W/O S	W/O S, W/O SG		W/O S		

Note: - W/O = without; W = with; S= stator; SG = sight glass; Uni. = unipolar; Bip. = bipolar; CL = cable length; gas. = gasket
 - not all the combinations are available
 - for E4V/E5V/E6V/E7V only the bipolar stator is available