

Flowrox™ pinch valve sleeve type code

1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.	14.	15.	16.
PV	SBRT			16	/	100			250	/	3	L	G	-	K

PV SBRT 16/100/250/3LG-K

1. Sign	SERIES
PV	Heavy Duty Pinch valves: PV, PVE, PVE/S and PVS
PVG	PVG series
PVEG	PVEG series

2. Sign	SLEEVE MATERIAL
CR	Chloroprene rubber
CSM	Chlorosulphonated polyethylene rubber
EPDM	Ethylene propylene rubber
EPDMB	Ethylene propylene rubber Flowrox blend
HNBR	Hydrogenated nitrile rubber
IIR	Butyl rubber
NBR	Nitrile rubber
NBRF	Nitrile rubber, food quality (white inner lining)
NR	Natural rubber
NRF	Natural rubber, food quality (white inner lining)
SBRT	Styrene butadiene Flowrox blend

3. Sign	SEPARATOR
/	Only if sleeve special feature selected
	Blank

4. Sign	FEATURES
	Blank, (standard)
PU	Inner PU-lining (for SBRT only)
VAC	Reinforced for suction
M	Flowrox Sensomate

5. Sign	DESIGN PRESSURE
1	1 bar
6	6 bar
10	10 bar
16	16 bar
25	25 bar
40	40 bar
64	64 bar
100	100 bar

6. Sign	SEPARATOR
/	

7. Sign	VALVE SIZE
100	25, 32, 40, 50, 65, 80, 100, 125, 150, 250, 300, 350, 400, 450, 500, 600...

8. Sign	SEPARATOR
-	- Dash if reduced bore size is specified.
	Blank

9. Sign	REDUCED BORE SIZE
80	15, 20, 25, 32, 40, 50, 65, 80, 100, 125, 150, 250, 300, 350, 400, 450, 500, 600...

10. Sign	SLEEVE LENGTH
250	Fixed (depending on the valve diameter /pressure class)

11. Sign	SEPARATOR
/	

12. Sign	FLANGE TYPE/MODEL
1	Type 1
2	Type 2 (discontinued)
3	Type 3
4	Type 4

13. Sign	OPENING TAG
L	Equipped with Opening tag
N	No opening tag

14. Sign	SLEEVE TYPE
C	Conical even
G	Full bore (standard)
S	Conical, straight outer surface
CU	Conical unven (discontinued)

15. Sign	SEPARATOR
-	When flange type 3 is selected and flange drilling is specified.
	Blank

16. Sign	FLANGE DRILLING*
A	AS TABLE D
B	BS TABLE D
C	ASME B16.5 class 150
D	ASME B16.5 class 300
E	AS TABLE E
J	EN 1092-1 PN10
K	EN 1092-1 PN16
L	EN 1092-1 PN25
M	EN 1092-1 PN40
N	EN 1092-1 PN63
P	EN 1092-1 PN100
R	JIS 10K
T	JIS 20K
Y	Other

*Specified only for flange type 3 sleeves.

Subject to change without prior notice.

Neles, Neles Easyflow, Jamesbury, Stonel, Valvcon and Flowrox, and certain other trademarks, are either registered trademarks or trademarks of Valmet Oyj or its subsidiaries in the United States and/or in other countries.

