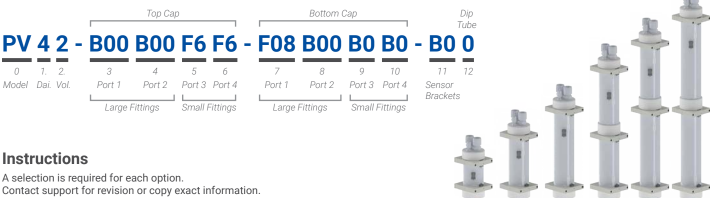
Configuration



Standard options are highlighted

0. Model	
Standard	D\/
pressure vessel	FV

1. Diameter	
4 inch	4

2. Volume	
1 liter	1
2 liter	2
3 liter	3
4 liter *	4
5 liter *	5
6 liter *	6

^{*} Two coupled tubes.

Large Fittings		Top Cap		Bottom Cap	
		3. Port 1	4. Port 2	7. Port 1	8. Port 2
Plugged	Plugged		B00	B00	B00
Flaretek	1/2 in.	F08	F08	F08	F08
Compatible	3/4 in.	F12	F12	F12	F12
	1 in.	F16	F16	F16	F16
Pillar S-300	1/2 in.	P08	P08	P08	P08
0000	3/4 in.	P12	P12	P12	P12
0	1 in.	P16	P16	P16	P16
Primelock	1/2 in.	L08	L08	L08	L08
**************************************	3/4 in.	L12	L12	L12	L12
	1 in.	L16	L16	L16	L16
FNPT	1/2 in.	N08	N08	N08	N08
	3/4 in.	N12	N12	N12	N12
	1 in.	N16	N16	N16	N16
Tube Out	1/2 in.	T08	T08	T08	T08
	3/4 in.	T12	T12	T12	T12
	1 in.	T16	T16	T16	T16
Weldable	3/4 in.	W12	W12	W12	W12
	1 in.	W16	W16	W16	W16

Small Fittings		Top Cap		Bottom Cap	
		5. Port 3	6. Port 4	9. Port 3	10. Port 4
Plugged		В0	В0	В0	В0
Flaretek Compatible	1/4 in.	F4	F4	F4	F4
	3/8 in.	F6	F6	F6	F6
Pillar S-300	1/8 in.	P2	P2	P2	P2
	1/4 in.	P4	P4	P4	P4
	3/8 in.	P6	P6	P6	P6
FNPT	1/4 in.	N4	N4	N4	N4
	3/8 in.	N6	N6	N6	N6

11. Sensor Brackets	
Two Brackets, No Sensors	В0
Two Brackets, One Sensor	B1
Two Brackets, Two Sensors	B2
Two Brackets, Three Sensors	В3
Two Brackets, Four Sensors	B4
Three Brackets, No Sensors	C0
Three Brackets, One Sensor	C1
Three Brackets, Two Sensors	C2
Three Brackets, Three Sensors	C3
Three Brackets, Four Sensors	C4
Four Brackets, No Sensors	D0
Four Brackets, One Sensor	D1
Four Brackets, Two Sensors	D2
Four Brackets, Three Sensors	D3
Four Brackets, Four Sensors	D4

12. Dip Tube * Must match Volume option	
No dip tube	0
Dip tube for 1-liter vessel	1
Dip tube for 2-liter vessel	2
Dip tube for 3-liter vessel	3
Dip tube for 4-liter vessel	4
Dip tube for 5-liter vessel	5
Dip tube for 6-liter vessel	6

Revision	
No revision	blank
Contact White Knight support for relevel or copy exact code activation Configured part numbers are not C Exact Part Numbers. Email: support@wkfluidhandling.co	details. opy

