

Configuration

Required

Not Required (Blank if same as 6)

4. Liquid Fittings

Model

Mode Length

Liquid Fitting Fittings

Quantity

0-ring

Manifold

Bowl



Instructions

All options are required. Contact support for revision or copy exact information.

Standard options are highlighted

0. Model	
Two-Chamber	FHA02
Four-Chamber	FHA04

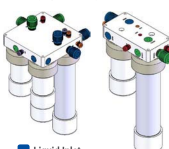
1. Mode	
Parallel Operation	Р
Series Operation	S

See diagrams at bottom of page.

2. Length	
10-in Chamber	10
20-in Chamber	20

3. Liquid Fitting Quantity		
Two Fittings	blank	
Three Fittings	3	
Four Fittings	4	
Five Fittings	5	
Six Fittings	6	

Fitting Options Diagrams



Liquid Inlet

Liquid Outlet

Pre-Filter Drain/Vent

Post Filter Drain/Vent

Intermediate Drain/Vent

Intermediate drain/vent only for series operation.

Flaretek	1/2 in.	F08
Compatible	3/4 in.	F12
	1 in.	F16
0	1-1/4 in.	F20
Pillar S-300	1/2 in.	P08
	3/4 in.	P12
000	1 in.	P16
	1-1/4 in.	P20
	1-1/2 in.	P24
Primelock	3/4 in.	L12
	1 in.	L16
	1-1/4 in.	L20
Tube	3/4 in.	T12
Adapter	1 in.	T16
	1-1/4 in.	T20
	1-1/2 in.	T24
FNPT	3/4 in.	N12
0	1 in.	N16
	1-1/4 in.	N20
Weldable	3/4 in.	W12

Liquid fittings are not attached to filter housing body when shipped.

Synchro

1 in 1/2 in.

3/4 in.

1 in.

W16

S08

S12

5. O-ring Type	
PTFE Encapsulated Viton	TV

Drain / V	ents	6. Manifold	7. Bowl
Flaretek	1/4 in.	MF04	BF04
Compatible	3/8 in.	MF06	BF06
Pillar S-300	1/8 in.	MP02	BP02
	1/4 in.	MP04	BP04
	3/8 in.	MP06	BP06
Primelock	1/4 in.	ML04	BL04
	3/8 in.	ML06	BL06
FNPT	1/4 in.	MN04	BN04
	3/8 in.	MN06	BN06
Same as Mar	niforld Drai	n/Vent	blank

Two manifold drain/vent fittings are supplied with parallel housings. Three are supplied with series (in-line) housings. All housings get 1 bowl drain/vent fitting per chamber.



drain options

Rowl

Revision		
No revision	blank	
Contact White Knight support for revision level or copy exact code activation details. Configurations are not Copy Exact Part Numbers. Email: support@wkfluidhandling.com Phone: 435.783.6040		

Operation Diagrams

