

PFA030 Ordering Instructions

Configuration

Required Options (Default Model)

Additional Options (Blank if not needed)

PFA030

LF0 - SFD0 - TF08 -

Model

Fitting Balls

Detect

Detect

Outlet

Fitting

Revision



Instructions

Select all Required Options. Only add Additional Options if desired. Only add Outlet Fitting if different than Inlet Fitting. Contact support for revision or copy exact information.

Default options are highlighted

Model	
Standard Model	PFA030
Dry-Run Capable	PFASD030

2. Check Ball Material	
PTFE Check balls	Blank
PFA Check balls	F

Inlet Fitting Front straight only	y	
Flaretek	1/4 in.	F04
Compatible	3/8 in.	F06
	1/2 in.	F08
0	3/4 in.	F12
Tube Out	3/8 in.	T06
	1/2 in.	T08
	3/4 in.	T12
Weldable	1/2 in.	W08
	3/4 in.	W12
Pillar S-300	1/4 in.	P04
0000	3/8 in.	P06
	1/2 in.	P08
	3/4 in.	P12
FNPT	1/4 in.	N04
	3/8 in.	N06
	1/2 in.	N08
	3/4 in.	N12
Synchro-Flare	3/8 in.	S06
	1/2 in.	S08
O O O	3/4 in.	S12
PrimeLock	1/4 in.	L04
C	3/8 in.	L06
10000	1/2 in.	L08
	3/4 in.	L12

- Required Options - - - - Additional Options

Leak Detection	
No leak detection	blank
15 ft fiber optic cable with no amplifier	LF0
15 ft fiber optic cable with D10 amplifier	LF1
25 ft fiber optic cable with no amplifier	LF2
25 ft fiber optic cable with D10 amplifier	LF3
15 ft conductivity cable	LC0
25 ft conductivity cable	LC1

Stroke Detection		
No stroke detection	blank	
DUAL PROBE OPTIONS		
15 ft fiber optic cable with no amplifier	SFD0	
15 ft fiber optic cable with D10 amplifier	SFD1	
25 ft fiber optic cable with no amplifier	SFD2	
25 ft fiber optic cable with D10 amplifier	SFD3	
SINGLE PROBE, DUAL DETECT OPTIONS		
Single probe, dual detect, no fibers	SFS	
15 ft fiber optic cable with no amplifier	SFS0	
15 ft fiber optic cable with D10 amplifier	SFS1	
25 ft fiber optic cable with no amplifier	SFS2	
25 ft fiber optic cable with D10 amplifier	SFS3	

* Fiber optic cables ordered separately. Fiber optics are required for operation. Standard configuration includes dual probe WITHOUT fibers. See stroke detect options to order fiber optic cables or single probe option.



Timer mode operation requires end-of-stroke detection. Use of timer mode without stroke detection voids the warranty.

This pump includes Quick Exhaust Valves (QEV). QEVs must be used with this pump. Operating it without QEVs voids its warranty. Customers may use their own QEVs with the optional NPT adapter.

Same as Inlet Fittin			
	Same as Inlet Fitting		n/a
Flaretek	1/4 in.	FF04	TF04
Compatible	3/8 in.	FF06	TF06
	1/2 in.	FF08	TF08
	3/4 in.	FF12	TF12
Tube Out	3/8 in.	FT06	TT06
	1/2 in.	FT08	TT08
	3/4 in.	FT12	TT12
Weldable	1/2 in.	FW08	TW08
	3/4 in.	FW12	TW12
Pillar S-300	1/4 in.	FP04	TP04
0000	3/8 in.	FP06	TP06
	1/2 in.	FP08	TP08
	3/4 in.	FP12	TP12
FNPT	1/4 in.	FN04	TN04
	3/8 in.	FN06	TN06
	1/2 in.	FN08	TN08
	3/4 in.	FN12	TN12
Synchro-Flare	3/8 in.	FS06	TS06
	1/2 in.	FS08	TS08
000	3/4 in.	FS12	TS12
Primel ock	1/4 in.	FL04	TL04
C	3/8 in.	FL06	TL06
100000	1/2 in.	FL08	TL08
	3/4 in.	FL12	TL12

Leave blank if Front and same as Inlet Fitting. Select option if Top or different than Inlet Fitting.

Revision

No revision

ı

Contact White Knight support for revision level or copy exact code activation details. Configured part numbers are not Copy Exact Part Numbers. Email: support@wkfluidhandling.com Phone: 435.783.6040

