

PFH060 Ordering Instructions

Configuration



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.

- - Required Options - - - - Additional Options - -

1

н

н

I

П

I

II.

П

н

II.

I



| 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 OPT | IONS |
| 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.

| Outlet Fitting Straight only. Select Top or Fro | nt. | Front | Тор |
|--|-----------|-------|------|
| Same as Inlet Fitting | | blank | n/a |
| Flaretek Compatible | 1/2 in. | FF08 | TF08 |
| | 3/4 in. | FF12 | TF12 |
| | 1 in. | FF16 | TF16 |
| | 1-1/4 in. | FF20 | TF20 |
| Tube Out | 1/2 in. | FT08 | TT08 |
| | 3/4 in. | FT12 | TT12 |
| | 1 in. | FT16 | TT16 |
| | 1-1/4 in. | FT20 | TT20 |
| Weldable | 3/4 in. | FW12 | TW12 |
| | 1 in. | FW16 | TW16 |
| Pillar S-300 | 3/8 in. | FP06 | TP06 |
| | 1/2 in. | FP08 | TP08 |
| | 3/4 in. | FP12 | TP12 |
| | 1 in. | FP16 | TP16 |
| | 1-1/4 in. | FP20 | TP20 |
| FNPT | 1/2 in. | FN08 | TN08 |
| | 3/4 in. | FN12 | TN12 |
| | 1 in. | FN16 | TN16 |
| Synchro-Flare | 1/2 in. | FS08 | TS08 |
| | 3/4 in. | FS12 | TS12 |
| | 1 in. | FS16 | TS16 |
| PrimeLock | 1/2 in. | FL08 | TL08 |
| | 3/4 in. | FL12 | TL12 |
| | 1 in. | FL16 | TL16 |
| | 1-1/4 in. | FL20 | TL20 |

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

Revision No revision blank 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



н

L

L

L