Proudly Distributed By



WireFree

Compression Fitting Locking Clamp



Easy-fit alternative to wire locking

Parker's WireFree locking device for two and single ferrule compression fittings on instrumentation tubing provides a highly cost-effective alternative to wire locking.

It is five times stronger than a wire lock, can be fitted in minutes and is equally suitable for new and retrofit applications. The device is also ideal for replacing existing wire locks during standard MRO operations – the wire merely needs to be removed first.



Contact Information:

Parker Hannifin Corporation Instrumentation Products Division, Europe

Pottington Business Park Barnstaple, EX31 1NP

phone 0044 (0)1271 313131

www.parker.com/ipd

Product Features:

- Unique wire-free design five times stronger than wire locks
- Typically less than two minutes to install
- 6Mo stainless steel construction with minimal crevices
- Supplied preassembled no separate parts
- Straight, elbow, tee and cross configurations
- Models for 1/4 1" inch (6 25 mm) fittings



ENGINEERING YOUR SUCCESS.



Subsea. Strength is everything

Parker's unique WireFree locking device was originally developed for a leading supplier of instrumentation to the offshore oil and gas industry, which sought a better alternative to wire locking compression tube fittings on deepwater 'Christmas tree' fluid flow assemblies.

Designed as a 'fit-and-forget' solution, the patented device is fabricated almost entirely from 6Mo stainless steel for superb corrosion resistance, with an open construction that minimizes crevices.

The WireFree locking device is supplied preassembled as a single part, simplifying installation significantly. Depending on configuration, it comprises one or more flexible clamp arms with pre-attached rigid support plates.

To lock both compression nuts on a standard 90° elbow fitting, for example, the installer simply places the clamp arms around the nuts and tightens a single securing screw to the recommended torque.

No modification, realignment or disassembly of the fitting is involved and the entire installation process typically takes less than two minutes.

Core Part Numbers

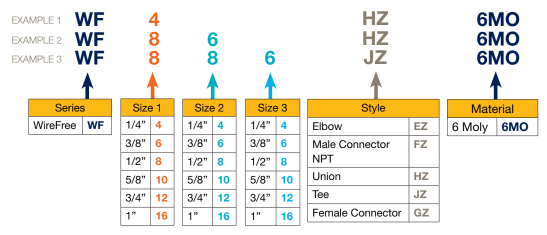
Below is the list of core part numbers that can be ordered regardless of quantity.

 WF-4JZ-6MO
 WF-4HZ-6MO
 WF-4EZ-6MO

 WF-6JZ-6MO
 WF-6HZ-6MO
 WF-6EZ-6MO

 WF-8JZ-6MO
 WF-8HZ-6MO
 WF-8EZ-6MO

Non Core Part Numbering (without A-LOK® / CPI™)



Non Core Part Numbering (with A-LOK® / CPI™)

 $Add \ suffix \ "WF" \ to \ the \ end \ of \ the \ part \ number \ when \ ordering \ with \ either \ A-LOK^{\circledcirc} \ or \ CPI^{\char{$^{\tiny M}$}} \ instrumentation \ tube \ fittings.$

EXAMPLE 2 - 8MSC8-316-WF EXAMPLE 2 - 8SC8-6MO-WF EXAMPLE 3 - 8-8FBZ-SS-WF

For non core part numbers, the minimum order quantity is 500 pieces.

© 2016 Parker Hannifin Corporation

4190-WF September 2016



Parker Hannifin Corporation Instrumentation Products Division, Europe Pottington Business Park Barnstaple, EX31 1NP

phone 0044 (0)1271 313131

www.parker.com/ipd