# HKFR Series: Enhanced Design for BOP (Blow-out Preventer) Service





Eaton's HKFR Series is a quick disconnect, hydraulic coupling, that is designed for hazardous BOP (Blow-Out Preventer) service in the Oil & Gas Industry. It meets or exceeds the ISO 7241-1 Series B standard.

### **Features**

- Easy visual verification: The BOP designation is clearly marked on the socket and plug. Plus, a distinctive red socket sleeve and red plug wrench flats make it simple to identify.
- Dependable: Equipped with ball-locking technology that provides a consistent, positive connection.
- Compact Design: Ideal for building panels where space is limited.
- Easy to Use: Connect and disconnect quickly without tools and no risk of cross threading.
- Safe: Sleeve lock is standard which prevents accidental disconnects.
- Environmental Protection: Two-way valve design minimizes fluid spillage.

### Applications

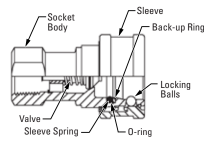
• Oil & Gas Industry

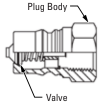
## Lloyd's Register Certification

- Individual Certification on 1/2", 3/4" and 1" sizes
- Certified to 700°C /1300°F
- Exceeds API 16D and EUB Directive 36 Requirements



# **HKFR** Series **BOP Safety Couplings**



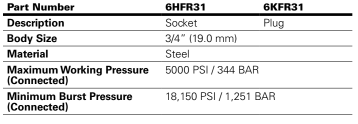


ML8KFR36

Plug



Part Number	4HFR26	4KFR26	
Description	Socket	Plug	
Body Size	1/2" (12.7 mm)		
Material	Steel		
Maximum Working Pressure (Connected)	7000 PSI / 482 BAR		
Minimum Burst Pressure (Connected)	28,000 PSI / 1,931 BAR		



ML8HFR36

1" (25.4 mm)

Stainless Steel

5000 PSI / 344 BAR

Socket



Part Number	8HFR36	8KFR36	Part Number
Description	Socket	Plug	Description
Body Size	1" (25.4 mm)		Body Size
Material	Steel		Material
Maximum Working Pressure (Connected)	5000 PSI / 344 BAR		Maximum Working Pressure (Connected)
Minimum Burst Pressure (Connected)	20,000 PSI / 1,379 BAR		Minimum Burst Pressure (Connected)

# 

Over-pressurization could result in a sudden failure of the coupling causing severe bodily injury or death. Be sure to select the proper coupling for your application and use it only within the specified service pressure range.

# A WARNING

Couplings do wear out. In order to avoid severe bodily injury or death, couplings must be routinely checked for condition and replaced if necessary.

#### mum Burst Pressure 20,000 PSI / 1,379 BAR nected)

### Lloyd's Register Certification

All of the above items carry a Lloyd's Registry Certificate for fire conditions stated in API 16D and EUB Directive 35. These parts met the requirements that state couplings shall be capable of maintaining pressure when exposed to a 700° C (1.300° F) temperature for a five-minute period. Testing for this certification was conducted at the following pressures in the connected condition.

4HFR26 / 4KFR26: 3,000 PSI / 206 BAR 6HFR31 / 6KFR31: 3,000 PSI / 206 BAR 8HFR36 / 8KFR36: 4,000 PSI / 275 BAR ML8HFR36 / ML8KFR36: 4,000 PSI / 275 BAR



美国Eaton\_Hansen快速接头代理商

信德迈科技(北京)有限公司\_\_CNMEC Technology Company 北京朝阳区望京街10号望京SOHO-T1-C座2115室 邮编:100102 Tel: 010-8428 2935, 8428 3983 Fax: 010-8428 8762 手机:139 1096 2635 Http://www.cnmec.biz Email: sales@cnmec.biz