# FLAT FACE COUPLINGS

## HQ SERIES 1/4" – 1<sup>1</sup>/4"

FULLY COMPLIANT WITH ISO 16028:1999/AMD.1:2006(E)

### H Series 1<sup>1</sup>/<sub>2</sub>" – 2"

H Series sizes are not covered by the International Standard

### **APPLICATIONS**

HQ Series couplings are designed for use in excavator hammer circuits and other applications involving high pressure pulses. Construction plant, mobile equipment, general industrial, nuclear, mining and agricultural.

H Series couplings are suitable for similar applications to those listed above provided the duty cycle is less demanding and the environment less aggressive.

Both HQ and H Series couplings are suitable for applications involving dusty or dirty environments and where oil loss on disconnection cannot be tolerated.

#### **ADVANTAGES**

- ★ Flat mating faces are easily wiped clean to prevent the ingress of contaminants.
- ★ Improved flow path minimises the pressure drop.
- ★ Non-spill design avoids fluid loss during connection and disconnection.
- ★ No air intrusion during connection.
- ★ Locking sleeve prevents accidental disconnection.
- ★ Zinc nickel surface treatment eliminates chrome 6 and exceeds 200 hour salt spray tests to white rust.

#### **STANDARDS**

HQ Series conform to ISO 16028 (2006) in all respects, i.e. dimensions and performance.

### **MATERIALS**

Carbon steel body, treated to increase hardness and corrosion resistance, nitrile seals. H Series couplings are Trivalent plated.

### CONNECTION / DISCONNECTION UNDER PRESSURE

Connection with residual pressure in the line will be difficult or impossible. For applications where connection under pressure is required, Holmbury HCP male couplings, or screw couplings from either the HSC, HS or RS ranges are recommended.

Disconnection of any quick disconnect / quick release coupling whilst under full system pressure can be very dangerous and should not be attempted.

### **OPERATING TEMPERATURES**

See table on page 9.



### PRESSURE DROP CHARACTERISTICS



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|      |                     |             |    |    |     |    |      | _     |      |    |       |                |
|------|---------------------|-------------|----|----|-----|----|------|-------|------|----|-------|----------------|
| Size | Nominal<br>Diameter | <b>A</b> *  | В  | С  | D   | ØE | F    | G*    | ØH   | ØI | ØK    | Weight<br>(kg) |
| HQ06 | 6                   | 1/4"        | 22 | 27 | 48  | 28 | 54   | 90.5  | 24   | 29 | 16.2  | 0.29           |
| HQ10 | 10                  | 3/8"        | 27 | 30 | 60  | 32 | 69   | 113.5 | 29   | 32 | 19.8  | 0.42           |
| HQ10 | 10                  | 1/2"        | 27 | 30 | 63  | 32 | 75   | 121.5 | 29   | 32 | 19.8  | 0.43           |
| HQ12 | 12                  | 1/2"        | 36 | 36 | 71  | 38 | 83.5 | 138   | 40   | 40 | 24.5  | 0.8            |
| HQ12 | 12                  | 3/4"        | 36 | 36 | 71  | 38 | 83.5 | 138   | 40   | 40 | 24.5  | 0.73           |
| HQ16 | 16                  | 3/4"        | 36 | 41 | 73  | 42 | 84   | 140   | 38.5 | 45 | 26.95 | 0.96           |
| HQ19 | 19                  | 3/4"        | 46 | 46 | 84  | 47 | 98.5 | 161   | 50   | 50 | 30    | 1.4            |
| HQ19 | 19                  | 1"          | 46 | 46 | 84  | 47 | 98.5 | 161   | 50   | 50 | 30    | 1.35           |
| HQ25 | 25                  | <b>1</b> ¼″ | 55 | 55 | 90  | 55 | 106  | 174   | 60   | 60 | 36.1  | 2.03           |
| H32  | 32                  | 1½"         | 70 | 70 | 120 | 79 | 119  | 210   | 70   | 72 | 57    | 4.6            |
| H40  | 40                  | 2"          | 70 | 70 | 114 | 79 | 118  | 210   |      |    |       |                |

 $\boldsymbol{\star}$  Dimensions for BSP and NPT threads. Other threads available, see Order Codes opposite

### SEAL OPERATING TEMPERATURES

| Seal material code | Seal material | Maximum<br>temperature | Minimum<br>Temperature |
|--------------------|---------------|------------------------|------------------------|
| None*              | Nitrile       | 100°C                  | -20°C                  |
| V                  | Viton         | 180°C                  | -15°C                  |

\* No seal code required for Nitrile because it is standard.



### PRESSURE RATING (bar)

| Size<br>Pressure                          | HQ06 | HQ10 | HQ12 | HQ16 | HQ19 | HQ25 | H32  | H40  |
|---|------|------|------|------|------|------|------|------|
| Maximum<br>working<br>pressure<br>coupled | 400  | 375  | 350  | 350  | 350  | 315  | 250  | 250  |
| Burst pressure coupled                    | 2000 | 1500 | 1500 | 1500 | 1450 | 1000 | 1000 | 1000 |
| Burst pressure male                       | 1850 | 1200 | 1200 | 1200 | 1200 | 1000 | 1000 | 1000 |
| Burst pressure female                     | 1220 | 1200 | 1050 | 1050 | 1050 | 1000 | 1000 | 1000 |

### **ORDER CODES**

|  | HQ   | 19 -   | - M ·                                | -12          | G     |  |
|--|--|--|--------------------------------------|--------------|-------|--|
| $\begin{array}{l} \mathbf{HQ} = \mathbf{HQ} \ \mathbf{Se} \\ \mathbf{H} = \mathbf{H} \ \mathbf{Ser} \end{array}$   | eries<br>ies   |  |                                      |              |       |  |
| <b>Coupling Si</b><br>12, 16, 19, 2  | <b>ze:</b> 06,<br>25, 32, 4  | 10,<br>40  |                                      |              |       |  |
| <b>M</b> = Male o<br><b>F</b> = Female   | oupling<br>couplin   | l  |                                      |              |       |  |
| Thread size<br>(Coupling bo<br>information<br>Thread<br>size<br>04 = 1/4"<br>06 = 3/8"<br>08 = 1/2"<br>12 = 3/4"<br>16 = 1"<br>20 = 11/4"<br>24 = 11/2"<br>32 = 2" | <b>based</b><br>dy size<br>only)<br><b>Body</b><br>size<br>(06)<br>(10)<br>(10 or 1<br>(12, 16<br>(19)<br>(25)<br>(32)<br>(40) | on da<br>show<br>2)<br>or 19)                    | sh sys<br>n in red                   | tem<br>d for |       |  |
| Thread form<br>G = BSP P<br>N = NPT F<br>J = JIC<br>FS = ORFS<br>ML = Low p<br>MS = High   | n<br>S<br>N<br>pressure<br>pressur   | R = BS<br>S = SA<br>M = M<br>e DIN 2<br>re DIN 2 | SP T<br>AE<br>Ietric<br>2353<br>2353 |              |       |  |
| M = Male t<br>Blank = Fe   | hread<br>male th   | read (r  | no cod                               | e requ       | ired) |  |
| <b>Blank</b> = Nit   | rile Sea   | als (no  | code r                               | equire       | ed)   |  |
| Any other n  | ecessa   | ry info  | ormati                               | on           |       |  |

**Example: H019-M-12G** H019 male, 3/4" BSP P female thread, nitrile seals, no special requirements.