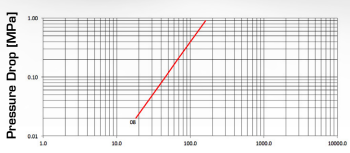




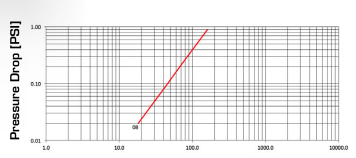
### Pressure Drop

# ISO A CONNECTABLE UNDER PRESSURE

#### Pressure Drop



Flow Rate [I/min]



Flow Rate [US gallons/min]

|      | TECHNICAL DATA |                                  |         |  |           |   |    |                        |     |                         |     |              |  |              |     |              |                 |
|------|----------------|----------------------------------|---------|--|-----------|---|----|------------------------|-----|-------------------------|-----|--------------|--|--------------|-----|--------------|-----------------|
|      |                |                                  | MPa     |  | FLOW RATE |   | 2  |                        |     |                         |     |              |  | •            |     |              |                 |
| SIZE |                | WORKING<br>PRESSURE<br>(Dynamic) |         | RATED<br>FLOW<br>at 0.2 MPa<br>of pressure<br>drop |           | CONNECTION EFFORT Oilconnection/Disconnection |    | MINIMUM BURST PRESSURE |     |                         |     |              | CONNECTION/<br>DISCONNECTION<br>UNDER PRESSURE |              |     |              |                 |
| DN   | inch           | Dash                             | MPa PSI |  | l/min     | US<br>GPM                                     | N  | lb.                    | CC. | cubic<br>inch           | MPa | /lale<br>PSI | Fe<br>MPa                                      | emale<br>PSI | MPa | 1 & F<br>PSI |                 |
| 12.5 | 1/2            | 08                               | 30      | 4350   | 68        | 18.0  | 80 | 178                    | -   | 0.122<br>0 MPa<br>ssure | 120 | 17400        | 120  | 17400        | 160 | 23200        | Only connection |

The rated flow represents the normal operating condition. The maximum recommended flow rate is equal to 1.5 times the rated flow

#### PRODUCT DESCRIPTION

- Connectable under pressure thanks to a frontal micro-valve
- Connection and disconnection is possible by pulling back the sleeve
- Positive, quick connection of the male into the female by the latching ball system
- · Shut-off by poppet valve
- High resistant materials
- Connectability at the maximum working pressure
- Interchangeable according to ISO 7241 series A

#### MATERIAL

Female couplings in steel, with some hardened areas, in correspondence to the most stressed points. Male couplings in high grade carbon steel. Springs in C98 steel, seals in NBR and polyurethane (other materials on request) and back-up ring in PTFE. PU seal on ½" female available on request.

#### **WORKING TEMPERATURE**

-22°F up to +230°F (-30°C up to +110°C)

For other temperatures, the coupling may be assembled with the specific seals

#### **SAFETY FACTOR**

4:1 for dynamic pressures

#### **IMPULSE PRESSURES**

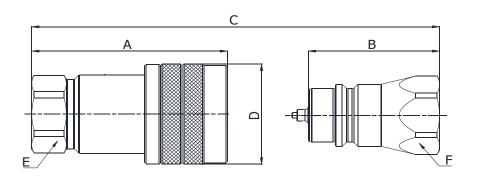
100,000 cycles at 133% of the rated one (freq. 1Hz)

#### **TEST SPECIFICATIONS**

ISO 18869



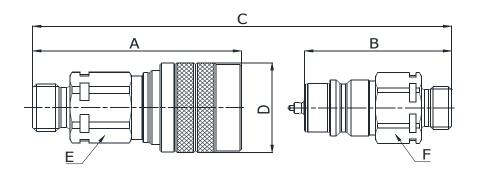




## Q01011041A Q00611041A

**BSP TERMINATION ENDS** TO DIN 3852 X TYPE

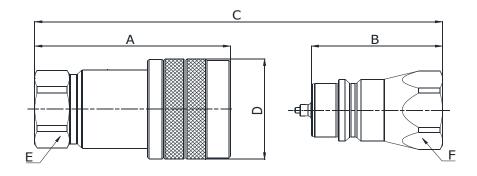
| SIZE |      |      | PART N           | THREAD           | DIMENSIONS mm |    |    |          |     |    |    |
|------|------|------|------------------|------------------|---------------|----|----|----------|-----|----|----|
| DN   | Inch | Dash | Female coupling  | Male coupling    | ITREAD        | Α  | В  | С        | D   | Е  | F  |
| 12.5 | 1/2" | -08  | Q01011041A-08-08 | Q00611041A-08-08 | 1/2"          | 67 | 45 | A+B-21,8 | ø38 | 27 | 27 |



## Q01011110A Q00611110A

METRIC TERMINATION END TO ISO 8434-1 L SERIES

| SIZE |      |      | PART N           | THREAD           | DIMENSIONS mm |      |    |          |     |    |    |
|------|------|------|------------------|------------------|---------------|------|----|----------|-----|----|----|
| DN   | Inch | Dash | Female coupling  | Male coupling    | INREAD        | Α    | В  | С        | D   | Е  | F  |
| 12.5 | 1/2" | -08  | Q01011110A-08-18 | Q00611110A-08-18 | M18x1,5       | 65.2 | 54 | A+B-21,8 | ø38 | 27 | 27 |



## Q01011341A Q00611341A

NPTF TERMINATION END TO ANSI B 1.20.3

| SIZE |      |      | PART N                        | THREAD           | DIMENSIONS mm |    |    |          |     |    |    |
|------|------|------|-------------------------------|------------------|---------------|----|----|----------|-----|----|----|
| DN   | Inch | Dash | Female coupling Male coupling |                  | ITIKEAD       | Α  | В  | С        | D   | Е  | F  |
| 12.5 | 1/2" | -08  | Q01011341A-08-08              | Q00611341A-08-08 | 1/2" NPTF     | 67 | 45 | A+B-21,8 | ø38 | 27 | 27 |