

# **Coupling sockets**

# with hose screw connection

## Plug diameter:

7,8 mm

## Flow\* air (water):

50 - 500 l/min (0,4 - 6,5 l/min)

#### **Function:**

Coupled by plugging the plug into the sleeve until you hear a "click". Pressing the release button (for plastic couplings with a tube connection protected against accidental unlocking) releases the plug once again. It is possible to combine coupling plugs and coupling sockets with and without a shut-off valve, and made of different materials as desired. The shut-off valve prevents the medium from spilling out when uncoupled.

#### **Material:**

the coupling plugs are available in three different material types: Chrome-plated brass, Polymer (POM) and Polypropylene (PP)

#### **Hose/tube internal**

1.6, 3.2, 7.8 & 6.4 mm

#### There are two kinds of versions

With shut-off valve Without shut-off valve

## **Temperature range:**

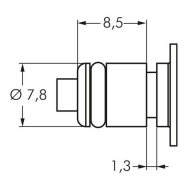
0°C to +70°C -40°C to +80°C

## **Workload:**

-0.8 to 8.3 bar -0.8 to 17.3 bar







Pneuparts.com Florijn 10 b/c 5751 PC Deurne Nederland Phone: +31 (o)493 763 993

info@pneuparts.com www.pneuparts.com

BTW: NL8209.12.931B01

KvK: 17126382 Swift: RABONL24

IBAN: NL23RABO01036.31240



## Type POM:

#### **Materials:**

Body and valves: POM (raw material in accordance with FDA), valve springs: Stainless steel AISI 316, seals: NBR, bayonet connector: POM (raw material in accordance with FDA), bulkhead nut: nickel-plated brass.

# **Temperature range:**

-40°C to max. +80°C

#### Media:

Compressed air, water, alcohol, glycol, mineral oils, petrol, oxygen\*\*, carbon dioxide, mild chemicals

## **Operating range:**

For general applications. High resistance to mineral oils.

## Type Polypropylene:

#### **Materials:**

Body and valves: polypropylene (raw material in accordance with FDA), valve springs: stainless steel AISI 316, seals: EPDM, bayonet connector: POM (raw material in accordance with FDA), bulkhead nut: nickel-plated brass

## **Temperature range:**

0°C to max. +80°C

#### Media:

Compressed air, water, many acids and alkaline solutions, alcohol, glycol, MEK, oxygen\*\*, ozone, carbon dioxide, many chemicals

# **Operating range:**

Suited for use with many chemicals. Not resistant to mineral oils.

BTW: NL8209.12.931B01 KvK: 17126382

Swift: RABONL24

IBAN: NL23RABO01036.31240