













Optimal solution for high-pressure cleaners and stationary installations.

NITO High Pressure Couplings are made from materials with an exceptionally strong, safety, locking mechanism that prevents leakage and accidental triggering.

Application

NITO high-pressure coupling are top-quality products specially designed and tested for use with high-pressure water.

Connections:

3/8" female thread Range of low-pressure couplings for water.

Technical specifications:

Chrome-plated:

Working pressure: Max. 250 bar Temperature: Max. 100°C

Materials:

- 1. Coupling body and ring are made of brass and chrome-plated
- 2. O-ring: NBR
- 3. Spring and ring are made of stainless steel
- 4.8 balls made of hardened steel

Stainless steel: Stainless steel:

Working pressure: Max. 390 bar Temperature: Max. 100°C

Materials:

- 1. Coupling body and ring made of AISI 304
- 2. O-ring: NBR*
- 3. Spring and ring made of stainless steel
- 4. 8 balls made of hardened steel 5. Nipple made of AISI 316
- *) Viton gasket and O-ring can be supplied as required

NITO High Pressure Couplings

Item Number Chromium plated:

65506I3 NITO High pressure set Coupling and nipple with 3/8" female BSP

6550013 NITO High pressure Coupler with 3/8" female BSP

6561019 NITO High pressure Nipple with 3/8" female BSP

 $\textbf{65632B9} \quad \textbf{NITO High pressure \ Nipple with M22x1,5 female BSP without sealing bush}$

Items shown represent only a small sample of our product assortment.

See the full range on our website or contact NITO.

Item Number Stainless steel:

6550IS3 NITO High pressure Coupling set Stainless Coupler and nipple with 3/8" female BSP

6561S19 NiTO High pressure Nipple Stainless steel with 3/8" female thread AISI 316





More NITO products



NITO Original Couplings



NITO Stainless Couplings



NITO Click Couplings



NITO Guns



NITO Safety Couplings



NITO High Pressure Couplings

NITO A/S
H. C. Ørstedsvej 4
DK-6100 Haderslev
Phone: +45 7452 6363
Fax: +45 7453 2220
E-mail: nito@nito.dk
www.nito.dk

