

NITO High Pressure Couplings

Optimum solution for high-pressure cleaners and stationary installations.



Forkromet messing



MAX
250 BAR

MAX
100 °C

Rustfrit stål

MAX
390 BAR

MAX
100 °C



Optimum solution for high-pressure cleaners and stationary installations.

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

Application

NITO high-pressure coupling is a top quality product, specially constructed and tested for use with high-pressure water.

Connections:

3/8" female thread

Range of low-pressure couplings for water.

Technical specifications:

Chromium plated:

Working Pressure: Max. 250 bar

Temperature: Max. 100° C

Materials:

1. Coupling body and ring are made of brass and chromium plated
2. O-ring: NBR
3. Spring and ring are in stainless steel
4. 8 balls in hardened steel

Stainless steel:

Working pressure: Max. 390 bar

Temperature: Max. 100° C

Materials:

1. Coupling body and ring made of AISI 303
2. O-ring: NBR*
3. Spring and ring in stainless steel
4. 8 balls in hardened steel
5. Nipple are made of AISI 316

*) Seal and O-ring Viton

- can be delivery as desired

NITO High Pressure Couplings

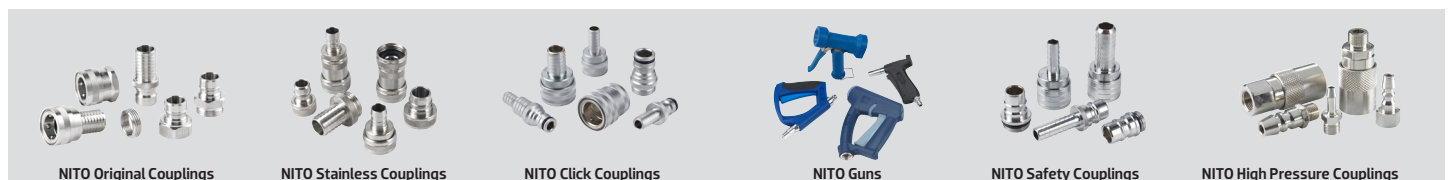
Items shown represents only a small sample of our product assortment.
Look at the whole program on our home page or contact NITO.

Item Number Chromium plated:
6550613 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
6563289 NITO High pressure Nipple with M22x1,5 female BSP without sealing bush

Item Number Stainless steel:
6550153 NITO High pressure Coupling set Stainless Coupler and nipple with 3/8" female BSP
6561519 NITO High pressure Nipple Stainless steel with 3/8" female thread AISI 316



More NITO products



NITO A/S

H. C. Ørstedsvvej 4

DK-6100 Haderslev

Phone: +45 7452 6363

Fax: +45 7453 2220

E-mail: nito@nito.dk

www.nito.dk

