Trouble Free Couplings, Resistant To Most Mild Chemicals

Nordson MEDICAL's LinkTech line of 20AC quick connect couplings are produced in a durable natural acetal (POM) thermoplastic. These couplings are resistant to most mild chemicals and are manufactured to be trouble free for many years of service. They are available with internal shut-off valves or straight through designs. They are intuitive to use and make an audible "click" when coupled. The 20AC Series couplings interconnect with all other 20PP and 20CB Series couplings as well as other similar industry thumb-latch type couplings.



Features & Benefits

- Legacy metal thumb-latch couplings available with hose barb, PTF and threaded terminations
- Resistant to most mild chemicals
- Intuitive, easy-to-use design
- Audible click when coupled
- Available with internal shut-off valves or straight-through designs
- Interconnect with each other and with similar industry thumb-latch couplings

Specifications

Materials:

Bodies & Terminations: Acetal (POM) Internal Valves: Acetal (POM) Internal Valve Springs: 316 Stainless Steel O-rings: Buna-N (others available) Thumb-latch: Stainless Steel External Springs & Pins: Stainless Steel

Performance Ratings:

Operating Pressure: Vacuum to 120psi; (8.3bar) Temperature: -40°F to 180°F; (-40°C to 82°C) Flow Capacity: 1/8" (3.2 mm) Fits Tubing IDs: 1/16" (1.6 mm) - 1/4" (6.4 mm)



20ACSeries 1/8" Flow Size - Legacy Metal Latch



MEDICAL

7125 Northland Terrace N, Suite 200 Minneapolis, MN 55428, USA

nordsonmedical.com

Durable Couplings Withstanding Higher Pressures

Nordson MEDICAL's LinkTech line of 20CB quick connect couplings are produced in food grade chrome plated brass material. These couplings are more durable and withstand higher pressures. They are available with internal shut-off valves or straight through designs. They are intuitive to use and make an audible "click" when coupled. The 20CB Series couplings interconnect with all other 20AC and 20PP Series couplings as well as other similar industry thumb-latch type couplings.



Features & Benefits

- Legacy metal thumb-latch couplings available with hose barb, PTF and threaded terminations
- Intuitive, easy-to-use design
- Audible click when coupled
- Available with internal shut-off valves or straight-through designs
- Interconnect with each other and with similar industry thumb-latch couplings

Specifications

Materials:

Bodies & Terminations: Food Grade Chrome/Brass Internal Valves: Acetal (POM) Internal Valve Springs: 316 Stainless Steel O-rings: Buna-N (others available) Thumb-latch: Stainless Steel External Springs & Pins: Stainless Steel

Performance Ratings:

Operating Pressure: Vacuum to 250psi; (17.3bar) Temperature: -40°F to 180°F; (-40°C to 82°C) Flow Capacity: 1/8" (3.2 mm) Fits Tubing IDs: 1/16" (1.6 mm) - 1/4" (6.4 mm)





Part Style

Part Image

Open Flow Straight

1/8" (3.2 mm) tube ID & threaded 5/32" (4.0 mm) tube ID 3/16" (4.8 mm) tube ID 1/4" (6.4 mm) tube ID & threaded Female and Male

Open Flow Panel Mount

1/8" (3.2 mm) tube ID & threaded 5/32" (4.0 mm) tube ID 3/16" (4.8 mm) tube ID 1/4" (6.4 mm) tube ID & threaded Female and Male





1/8" (3.2 mm) tube ID 1/4" (6.4 mm) tube ID Male ONLY



Valved Straight

1/8" (3.2 mm) tube ID & threaded 5/32" (4.0 mm) tube ID 3/16" (4.8 mm) tube ID 1/4" (6.4 mm) tube ID & threaded Female and Male

Valved Panel Mount

1/8" (3.2 mm) tube ID & threaded 5/32" (4.0 mm) tube ID 3/16" (4.8 mm) tube ID 1/4" (6.4 mm) tube ID & threaded Female and Male

Valved Elbow

1/8" (3.2 mm) tube ID 1/4" (6.4 mm) tube ID Male ONLY









MAR-20CB-DS-01

Nordson MEDICAL 7125 Northland Terrace N, Suite 200 Minneapolis, MN 55428, USA +1.888.404.5837 nordsonmedical.com

Gamma Sterilizable Couplings Available in Multiple Colors

Nordson MEDICAL's LinkTech line of 20PP quick connect couplings are produced from medical grade, gamma sterilizable polypropylene. These legacy metal latch couplings offer greater chemical resistance. They are available with internal shut-off valves or straight through designs. They are intuitive to use and make an audible "click" when coupled. These couplings are available in Legacy Almond and Modern Cool Grey colors. The 20PP Series couplings interconnect with all other 20AC and 20CB Series couplings as well as other similar industry thumb-latch type couplings.



Features & Benefits

- Legacy metal thumb-latch couplings available with hose barb, PTF and threaded terminations
- Offer greater chemical resistance
- Intuitive, easy-to-use design
- Audible click when coupled
- Available with internal shut-off valves or straight-through designs
- Available in 2 standard colors: almond and grey
- Interconnect with each other and with similar industry thumb-latch couplings

Specifications

Materials:

Bodies & Terminations: Medical Grade Polypropylene Internal Valves: Medical Grade Polypropylene Internal Valve Springs: 316 Stainless Steel O-rings: Peroxide-cured EPDM (others available) Thumb-latch: Stainless Steel External Springs & Pins: Stainless Steel

Performance Ratings:

Operating Pressure: Vacuum to 120psi; (8.3bar) Temperature: 32°F to 160°F; (0°C to 71°C) Flow Capacity: 1/8" (3.2 mm) Fits Tubing IDs: 1/16" (1.6 mm) - 1/4" (6.4 mm) Sterilization: Gamma; 50kGy irradiation max



20PPSeries 1/8" Flow Size - Legacy Metal Latch

Part Style

Part Image

Open Flow Straight

1/16" (1.6 mm) tube ID 1/8" (3.2 mm) tube ID & threaded 5/32" (4.0 mm) tube ID 1/4" (6.4 mm) tube ID & threaded Female and Male

Open Flow Panel Mount

1/16" (1.6 mm) tube ID 1/8" (3.2 mm) tube ID 1/4" (6.4 mm) tube ID Female ONLY





Open Flow Elbow

1/8" (3.2 mm) tube ID 1/4" (6.4 mm) tube ID Male ONLY

Valved Straight

1/16" (1.6 mm) tube ID 1/8" (3.2 mm) tube ID & threaded 5/32" (4.0 mm) tube ID 1/4" (6.4 mm) tube ID & threaded Female and Male

Valved Panel Mount

1/16" (1.6 mm) tube ID 1/8" (3.2 mm) tube ID 1/4" (6.4 mm) tube ID Female ONLY

Valved Elbow

1/8" (3.2 mm) tube ID 1/4" (6.4 mm) tube ID Male ONLY







MAR-20PP-DS-01

Nordson MEDICAL 7125 Northland Terrace N, Suite 200 Minneapolis, MN 55428, USA +1.888.404.5837 nordsonmedical.com

