Quick Connections for Printing



Clean, easy, secure



ш

ш

Colder's Quick Disconnect Couplings have been widely used in many areas of the printing industry for over 29 years. They're designed to provide faster fluid line connection and disconnection, and easier equipment servicing. They also provide secure, leak-free connections, which prevent messy leaks and spills and reduce costly job downtime and damage to valuable equipment. From ink supply containers to print head connections, and many other print and ink applications, Colder couplings ensure clean, easy and secure fluid handling.

Use Quick Disconnect Couplings To:

- Virtually eliminate costly leaks and spills with non-spill couplings
- Improve serviceability with quick connect and disconnect
- Verify ink with RFID enabled connections

Clean, easy, secure

Inverted gravity-fed bottles *UDC, Puncture Seal, Custom

Rigid bottles *NS2, PMC, PMC12, PLC, PLC12, MC, LC, Custom Ink, Flush, Vacuum Lines *NS4, PMC, PMC12, PLC, PLC12, MC, LC, Custom

Waste Drain Connections

UV Bulb Cooling Line Connections

Drums *DrumQuik® PRO

> Flexible Containers *UDC, Puncture Seal, Custom

Flexible Pouches *NS2, PMC, PMC12, PLC, PLC12, Custom



*Indicates Colder couplings commonly used in these applications. NOTE: Due to the many formulations of inks, Colder offers many o-ring materials. Be sure to test coupling materials for compatibility in your application. Contact Colder for more information on your particular requirements.

HE

A N

Colder Couplings for Printing



NS2: Compact design with non-spill valves Material: Glass-filled polypropylene, TPV seals, TPV overmold† Termination Sizes: 1/8"-1/4" hose barb**



PMC: Small plastic coupling with many choices of terminations Material: Acetal, Buna-N o-rings* Terminations sizes: 1/8"-1/4" hose barb**

PLC: Larger version of the PMC Material: Acetal, Buna-N o-rings* **Termination Sizes:** 1/4"-3/8" hose barb**



DrumOuik[®] PRO: Bulk dispensing from drums Material: Food grade, virgin polypropylene, polyethylene* Thread Sizes: 2" American buttress, BCS 56x4"



NS4: Non-spill valves and soft-touch overmold Material: Glass-filled polypropylene, EPDM o-rings*, TPV overmoldt Termination Sizes: 1/8"-3/8" hose barb**



PMC12: More chemically resistant than the PMC Material: Polypropylene, EPDM o-rings* Terminations sizes: 1/8"-1/4" hose barb**

PLC12: Larger version of the PMC12 Material: Polypropylene, EPDM o-rings* Termination Sizes: 1/4"-3/8" hose barb**



UDC: Instant connections to bulk packaging systems Material: Food grade, virgin polypropylene* **Termination Sizes:** 3/8"-3/4" hose barb, 38mm cap*



NS6: Higher flow, non-spill with softtouch overmold Material: Glass-filled polypropylene, EPDM o-rings*, TPV overmoldt **Termination Sizes:** 3/8"-1/2" hose barb**



MC: Durable metal coupling Material: Chrome-plated brass, Buna-N o-rings* **Termination sizes:** 1/8"-1/4" hose barb**

LC: Larger version of the MC Material: Chrome-plated brass, Buna-N o-rings* Termination sizes: 1/4"-3/8" hose barb**



iUDC: RFID helps maintain warranty integrity, brand protection Material: Polypropylene, acetal or polypropylene caps* **Termination Sizes:** 1/4"-3/4" hose barb, 38mm cap**

iPLC/iPLC12: RFID version of the PLC series Material: Acetal, polypropylene* **Termination Sizes:** 1/4"-3/8" hose barb**

Colder's couplings with built-in RFID tags assure the correct ink is used to prevent print head or system damage.



IdentiQuik Smart Couplings[™] use RFID technology to automatically identify fluid products and their characteristics, capturing data from point-of-origin through point-of-use.

Smart Couplings with RFID:

- Identify misconnections due to operator error
- Protect brands and equipment by halting or logging the use of unauthorized fluids
- Save time by electronically and visually verifying correct usage of liquid media

Custom Coupling Designs

Colder's custom product Design Team has worked with customers around the world for more than 29 years to design In-line Filter custom couplings that solve specific problems and increase product performance. Colder collaborates with customers using its solid modeling capabilities, prototype equipment, an extensive test lab, and advanced manufacturing expertise.

Consider a custom design when:

- Quick disconnect couplings will increase your product's ease-of-use and reliability
- Specific coupling configurations outside standard offerings are needed
- Unique requirements warrant custom solutions

Visit us at www.colder.com or call toll-free 1-800-444-2474 or 651-645-0091 for a free catalog CD.



* Colder couplings are available in multiple o-ring materials. Visit www.colder.com or call Colder Products Company for available options.

- ** Other terminations (pipe thread and compression) and configurations (in-line, panel mount and elbow) available.
- † The overmold material is known as TPV (thermoplastic vulcanizite). This TPV is an alloy of polypropelene thermoplastic and fully vulcanized EPDM rubber. The material is typically resistant to water, acids, and bases.

Parts shown are not to scale. Visit www.colder.com for actual product size.

HP Engineers Use Colder Couplings to Minimize Operator Intervention

When Hewlett-Packard (HP) was developing its versatile black bulk ink system for high-volume print runs used in industrial packaging applications, they turned to Colder Products Company, the worldwide leader in the design and manufacture of plastic quick disconnect couplings for flexible tubing. Colder's couplings ensure easy, safe, and secure connecting and disconnecting for fluid handling systems in a broad range of applications.

After investigating a number of off-the-shelf fluid connectors from different sources, the HP engineering team selected Colder's NS4 Series Non-Spill coupling. The component provided the reliable, easy-to-use, low-cost connection the team needed. Plus, the incorporation of non-spill shut-off valves augmented the product design by helping to avoid messy ink spillage when the coupler is disconnected.

The Colder coupling also incorporates an easy-to-use thumb latch to allow for secure, single-handed operation. An audible "click" confirms that a secure connection is made and assures a secure seal. The intuitive design of the NS4 makes it so simple that no tools are required to connect or disconnect the tubing, and special training is not necessary for regular operation of the thermal inkjet system.

"The Colder connectors are an integral part of the Bulk Ink Delivery System," says Daniel L. Briley, Engineering Manager, HP Speciality Systems. "They enable our OEM customers to design a very modular, flexible, clean and reliable printing solution that is tailored to the end user needs. They can be placed in line to make the ink supply and the print heads easily accessible and interchangeable. Because printheads are separate from ink supplies, part changes have less impact on the running system."

For more than twenty-five years, HP has provided the best performing, most reliable inkjet printing technology to a variety of industrial markets. Working with innovative partners like Colder, they continue to improve their solutions and continue to be a worldwide leader in imaging and printing technologies.



In just one Click!

WARNING: Due to the wide variety of possible fluid media and operating conditions, unintended consequences may result from the use of this product, all of which are beyond the control of Colder. It is the user's responsibility to carefully determine and test for compatibility for use with their application. All such risks shall be assumed by the buyer.

MARTER

 α

11

ш

WARRANTY: All sales are subject to Colder Products Company's limited express warranty set forth in the Colder catalog. Contact your local distributor or Colder Customer Service for warranty provisions.



Quick Couplings & Fittings for Plastic Tubing

Colder Products Company 1001 Westgate Drive St. Paul, Minnesota 55114 U.S.A.

 Phone:
 651-645-0091

 Fax:
 651-645-5404

 Toll Free:
 800-444-2474

 info@colder.com
 www.colder.com

Colder Products Company GmbH Schmalweg 50 D-55252 Mainz-Kastel Germany

 Phone:
 +49-6134-2878-0

 Fax:
 +49-6134-287828

 Toll Free:
 00800 600 50000

 cpcgmbh@colder.com
 www.colder.com

Colder Products Company Limited Room 1503, 15/F, SBI Center 54 – 58 Des Voeux Road Central Hong Kong

Phone: 852-2987-5272 Fax: 852-2987-2509

asiapacific@colder.com www.colder.com

Copyright © 2007 by Colder Products Company. Colder Products Company, Colder Products and CPC are registered trademarks with the US Patent & Trademark Office.

CAT2021 10/07 DG/5M Printed in U.S.A.