

# DRY-DISCONNECT COUPLINGS

FOR THE PHARMACEUTICAL AND SANITARY MARKETS

## AVAILABLE FEATURES

- Serialized part number on each disconnect for traceability.\*
- Laser welded joints polished smooth.\*
- Wetted surfaces polished to 20 Ra surface finish.\*
- Wetted surfaces electropolished.
- Material certifications for metal components.
- FDA/USP Class VI o-rings and seals with certifications.
- Certificate of Conformance with each shipment.
- 316 Stainless Steel wetted components (Hastelloy available)\*
- PTFE and FFKM seals (other options available)\*
- TSE/BSE free\*
- 210 PSI maximum pressure\*
- 20°F to 230°F operating temperature range\*

\* Standard Features



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# SOLUTIONS PROVIDERS TO THE PHARMACEUTICAL & SANITARY MARKETS

**WHETHER YOU ARE A SMALL SCALE LAB, MEDIUM SIZED BATCH PROCESSOR, OR LARGE MANUFACTURER, WE OFFER THE RIGHT DRY-DISCONNECT COUPLING TO SUIT YOUR NEEDS.**

Dry Link sanitary couplings feature wetted internal components polished to 20 RA micro-inch finish. Electro polish is also available. The smooth polished bore has no voids, dead spaces, crevices, or fillers that could trap bacteria and are suitable for sanitary and pharmaceutical applications. Easily drainable and sanitized using steam or other methods such as CIP, SIP, etc., our sanitary couplings are currently being used in pharmaceutical, biotech, semiconductor, food, and cosmetic industries where ultra cleanliness is required.

Dry Link couplings are available in a wide choice of sizes, body & seal materials, end connections and with full material test certifications (MTR), FDA & USP certifications available. Keyed sanitary couplings are also available for preventing accidental cross-contamination of fluids. Please see details in our comprehensive Product Catalog or visit us at [www.cdivalve.com](http://www.cdivalve.com).

