



BALL SOLUTIONS

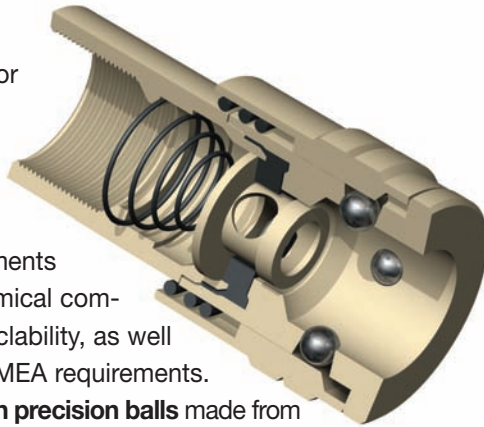
Hartford Technologies is the Leader in Precision Balls for Quick Disconnect Couplings

Our Goal is to Partner with You in Identifying the Best-possible Alternatives for Your Next Project!

- Self-sealing • Dry disconnect • Hydraulic
- Pneumatic • Non-valved quick action
- Push-pull • Non-spill • Flat/flush face
- High temp • High pressure • High flow
- *More!*

Hartford balls for quick disconnect couplings are manufactured in materials to meet customer requirements for hardness, chemical compatibility and recyclability, as well as FDA and EC/EMEA requirements.

We specialize in precision balls made from 440C, 430, 420, 316, 304 and 302/18-8 stainless steel; also carbon steel, chrome steel, and tungsten carbide. We produce a broad range of sizes – including miniatures – and geometric tolerances.



Hartford balls specialists work with customers to identify the best ball solutions for quick disconnect couplings used in applications as diverse as military vehicles, construction equipment, subsea devices, fuel pumps and breathing apparatus.

Our rapid prototyping service is recognized as one of the industry's preeminent resources for the development and testing of precision balls for couplings. And Hartford's two-continent manufacturing system provides additional competitive advantages, particularly for global customers.

Hartford Quality = Zero PPM Rejects

Hartford Technologies is ISO 9001-2000 certified. We also conform to ABMA standards regarding surface, sphericity, and size. Our quality commitment also includes APQP*, a process that ensures that product design meets customer expectations, while promoting strategies that design-out potential problems, and boost productivity for Hartford customers.

**Advanced Product Quality Planning*



Hartford balls are a leading choice for quick disconnect couplings such as these.