The Fabulous Five

NORTH AMERICA'S MOST POPULAR QUICK COUPLINGS

Across North America, there are five popular quick coupling styles that serve a wide variety of mobile and industrial applications. Incorporating these products into your current hydraulic and pneumatics package will ensure success in the development of your chosen markets, allowing you to grow with your customer's expanding needs for quick coupling technology.



- The Fabulous Five allows you to focus your sales activities and training programs on a select group of products.
- Inventory control is made easier by allowing your purchasing group to focus on a simplified product offering, in support of sales force activities.
- Sales for supplementary quick coupling products will grow as your Fabulous Five market share increases.
- Counter sales order fulfillment is improved by providing a focused selection of products for rapid deployment.



Dixon Quick Coupling

2925 Chief Court Dallas, NC 28034 ph: 877.963.4966 fx: 800.839.9022 dixonvalve.com







- Interchangeable with Parker 20/30-Series and other MIL-C-4109F/ISO6150B couplings
- Automatic couplers have a reverse-acting sleeve for easy connection and safe one-handed disconnection
- Manual couplers have a sleek profile, with sleeve-guard lip to prevent accidental disconnection
- Available in steel, brass, and 303 stainless steel
- Available in sizes 1/4" to 3/4"



H-Series

- Interchangeable with Parker 60-Series, Danfoss/Hansen HK-Series, and Faster HNV-Series
- Standardized product variations available to meet the requirements of slide-gate, food service, and steam applications
- · Meets or exceeds ISO7241 Series 'B' performance requirements
- Wide variety of material choices, including: steel, brass, 303 stainless steel, and 316 stainless steel
- Available in sizes 1/8" to 2-1/2"

K-Series

- Interchangeable with Parker 6600-Series, Faster ANV-Series, and Danfoss 5600
- · Meets or exceeds ISO7241 Series 'A' performance requirements
- Rugged steel construction and Trivalent Chrome plating will maximize durability and service life
- Available in sizes 1/4" to 2"

HT-Series

- Interchangeable with Parker FEM-Series, Stucchi FIRG/Series A, and Faster FFH-Series
- · Meets or exceeds ISO16028 performance requirements
- Drybreak design prevents spillage upon disconnection and air inclusion during connection
- Material choices include steel or 316 stainless steel
- Available in sizes 1/4" to 2"

W-Series

- Interchangeable with Parker 6100-Series, and Danfoss 5100
- Drybreak design significantly minimizes spillage/air inclusion during connection/disconnection
- O-ring full-connection indicator will remain highly visible, despite operation in dirty environments, allowing operators to ensure the parts are fully connected, maximizing the performance of their systems
- Brass construction ensures optimum corrosion resistance, while the high tensile steel components resist failure associated with pressurized connection/disconnection and surge flow conditions
- Innovative hybrid valve guide design provides industry leading flow and pressure performance
- · Full hex on both coupling halves for easy installation

© 2023 DVCC • DQC_FABFIVE_823



