FEM Series

Redesigned with Enhanced Features and Benefits





The 3/8" and $\frac{1}{2}$ " sizes are all new with the 1/4", 5/8", 3/4' and 1" to follow.

FEM Series - Size	Release
3/8"	Released
1/2"	Released
1/4"	Coming
5/8"	Coming
3/4"	Coming
1"	Coming

Contact Information:



The Hope Group 70 Bearfoot Road Northborough, MA 01532 Email
sales@thehopegroup.com
Phone
(508) 393-7660
Web
https://www.thehopegroup.com

FEM Series ISO 16028 Non-Spill Quick Couplings

The FEM Series Non-Spill Quick Coupling is one of Parker's most popular quick connect couplings serving multiple industries and applications.

The FEM Series is undergoing a redesign to enhance its appearance and add to its capabilities.

- Increased pressure rating to 5000 psi
- Improved corrosion resistance with zinc nickel plating
- Improved Sleeve-Lok design now standard

The couplings will continue to meet or exceed the ISO 16028 and HTMA (3/8" only) specification requirements. The flush face valving minimizes hydraulic spillage and air inclusion when connecting or disconnecting.

FEM Series Features:

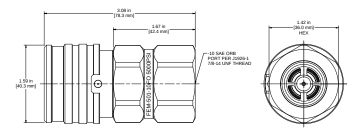
- Designed for use with construction, utility and agricultural equipment
- Meets or exceeds the design and performance requirements of ISO 16028 standard
- PVC dust caps have improved ozone resistance
- Push-to-connect function for ease of use
- Steel body material with zinc nickel plating
- Polyurethane interface seals



Technical Drawings

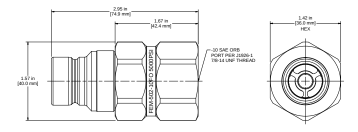
Coupler

Part No.: FEM-501-10FO



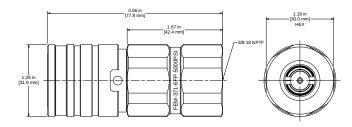
Nipple

Part No.: FEM-502-10FO



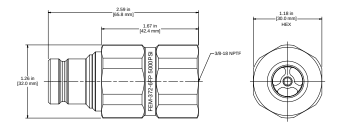
Coupler

Part No.: FEM-371-6FP



Nipple

Part No.: FEM-372-6FP



© 2020 Parker Hannifin Corporation BUL 3864 - FEM Series 8/20

