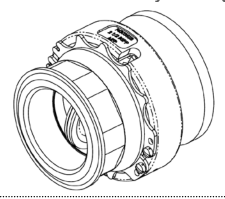


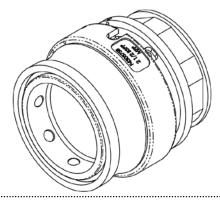
#### **Fuelling products**

## **Dry Break Quick Disconnects**

F430355 and F430375 Series

#### F430355 and F430375 Dry Break Quick Disconnects





The F430355 and F430375 Dry Break Quick Disconnects are designed for use with underwing aircraft fueling nozzles. This new design allows for periodic checking of in-line strainers and other assembly components without the need to drain the fuel from the hose. Utilizing a butterfly design, the Dry Breaks have a very low pressure drop (see Figure 1).

#### **Dry Break Modifications**

Modification Code	Description
Α	2.5" NPT Thread
В	2.5" BSPP Thread

#### **Key features**

- Designed to SAE specification AS5877
- Available with dual locking feature or without
- Available in 2.5" NPT and 2.5" BSPP options
- For use with F582E
- For use with all single point nozzles (F116, F117, and F145).
- Allows for hydrostatic testing of the hose without damaging the nozzle
- Seals easily replaced
- Maximum operating pressure -(300 psig), (20.68 bar)
- Operating temperature range (- 28 to 165 F), (- 33 to 74C)

#### Contact

Meggitt Control Systems 12838 Saticoy St North Hollywood California 91605-3505 USA



### **Meggitt Control Systems**



**Contact** 

12838 Saticoy St

North Hollywood California 91605-3505

www.meggitt.com

**Meggitt Control Systems** 

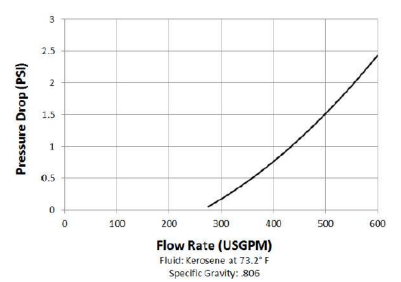
Telephone: (818) 765-8160 FAX: (818) 759-2194

#### **Fuelling products**

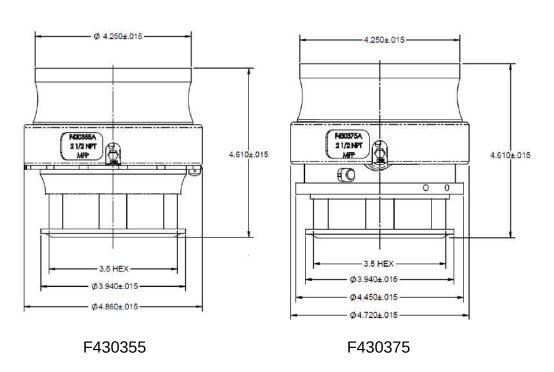
# **Dry Break Quick Disconnects**

### F430355 and F430375 Series

#### **Key Dimensions and Flow Data**



### **FIGURE 1: PRESSURE DROP**



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