





Eaton's Carter Emergency Breakaway Fuel Coupling was developed in conjunction with the Canadian Navy during their search to eliminate fuel spillage at sea. This coupling meets or exceeds all the requirements of the new NATO replenishment at sea coupling specification and is the proposed replacement for the existing NATO "A/B" breakable spool. The Eaton emergency breakaway fuel coupling is designed to be used with abeam, astern "lay on deck" and with Hudson Reel standard 6- or 7-inch hose. When a pulling force of approximately 1100 lbs (5 kN) is applied, the probe will automatically disconnect and dry break on both sides with less than 100cc of fuel spillage. However, the probe, which weighs less than 78 lbs (35.38 kg), is easily connected or disconnected by one person without the need for special tools.

Features

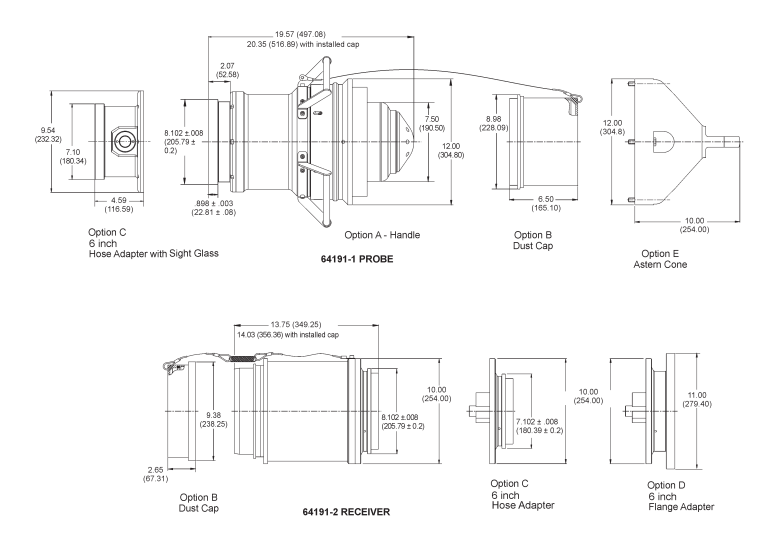
- Replacement for a/b breakaway spool
- Provides dry breakaway under load
- Breakaway force of 1137 lb (5.1 kN)
- Can be reconnected
 without tools or re-setting
 procedure
- Dry break feature. Both halves seal automatically with maximum fuel spillage <100cc.

- Easily disconnected
 (manually) with internal
 vacuum present
- Constructed of anodized aluminum and stainless steel and is compatible with jet fuel, av gas and diesel fuels and marine environment
- Seals compatible with all
 NATO fuels
- Use with 6- or 7-inch hose
- Pressure drop 8.2 psid at 2,500 US gpm (0.56 bar at 567.8 cum/hr)
- Weight, fueling probe (with environment cap) — 78 lbs (35.3 kg) max
- Temperature range: Passed test to -4°F (-20°C).
 Designed temperature range -40°F to +165°F (-40°C to +75°C)
- Maximum working flow tested to 2,500 US gpm (567.8 cum/hr)
- Maximum working
 pressure 150 psig
- Test pressure 300 psig
- Maximum velocity 20.8 ft/sec (6.3 m/sec)
- Astern cone available (see photo, right)



Model 64191-1 Probe Shown with astern cone (Option E)

Dimensions shown in inches (millimeters)



Eaton Aerospace Group Fluid & Electrical Distribution Division 9650 Jeronimo Road Irvine, California 92618 Phone: (949) 452 9500 Fax: (949) 452 9992 E-mail: groundfueling@eaton.com



Eaton Aerospace Group 9650 Jeronimo Road Irvine, California 92618 Phone: (949) 452 9500 Fax: (949) 452 9555 www.eaton.com/aerospace

Copyright © 2013 Eaton All Rights Reserved Form No. TF100-99C May 2013