

GEORGIA SOLUTIONS, LLC

36 OAKLAND HILLS DR CHESTERFIELD, MO 63017

PHONE 814-852-8772 EMAIL info@georgiasolutions.net WEBSITE www.georgiasolutions.net

STATIC BONDING REEL

SPECIFICATION SHEET (rev. 01-25)

STATIC BONDING REEL

FEATURES

- Aviation & truck fueling applications
- Safe manual rewind (springless)
- Low maintenance and high reliability
- Stainless steel body
- Heavy-duty Mueller-type grounding clip



DESCRIPTION

The static bonding reel is used to connect the fuel tanker truck to the filling skid or aircraft during loading or refueling procedures. This is done to balance the electrical potential between equipment, eliminating the possibility of ignition by static electricity.

Its springless design with a crank provides a safe, low maintenance and reliable solution for a seamless operation. It assures the uninterrupted electrical conductivity.

This reel was designed to operate under extreme weather conditions.

DIMENSIONS

mm [in]





SPECIFICATIONS

CABLE LENGTH Model A014-66 66 feet CABLE DIAMETER 3/16 inches (GTP-1299HVO) CABLE MATERIALS Galvanized steel with high visibility orange PVC jacket. **GROUNDING CLIP** 4 inches Copper (GTP-1096C) MOUNTING BASE MATERIAL Aluminum SPHERE MATERIAL Rubber WASHER MATERIAL Brass CRANK HANDLE MATERIAL Plastic ELECTRICAL RESISTANCE 10 Ohms maximum between clamp and mounting base. **OPERATING TEMPERATURE** RANGE: -65°F to 125 °F.



229.9 [9.05]