





The Emco Wheaton F2020 Overfill Prevention System incorporates the latest fast response optic self-checking electronics for preventing the overfilling of bottom loaded petroleum tanker compartments during the terminal loading process. If the F2020 detects an overfill it will stop the flow, preventing a spill. It has been designed to meet the requirements of EN 13922, API RP- 1004 and EN 13922:2003 regulations.

The system (sensor, socket, cable and dummy) compliments the long established, high quality Emco Wheaton BLVR valve and systems.

Key Benefits

- Self-checking electronics for maximum reliability and endurance
- ✓ 5 wire and 2 wire system options
- ✓ 2 wire for tankers with up to 8 compartments:
 - Compatible with 10 pin socket only
 - Connects each compartment to the system individually
- ✓ 5 wire for tankers with up to 12 compartments
 - Compatible with 6 and 10 pin socket only
 - Connects to the system through a series of compartments
- ✓ Fluoro-elastomer seals compatible with petroleum products
- ✓ Housing protection to IP66 with impact rating better than 09 (10 joule impact) for maximum durability
- ✓ Compatible with all known



No Product Losses

Compatible with Other Systems



Applications

The system can be fitted to both rigid and trailer system, it is also fully ccompatible with all known systems on the market.



Heating Fuel Deliveries



Deliveries to Off-Road Sites



Bulk Retail



Features & Benefits

Probe (CANE)

- Available in 7" (135 to 180mm), 12" (278.752 to 325.25mm) and 15" (355 to 400mm) lengths. Other lengths available to order
- Fast response optic sensor detection
- Borosilicate glass prism resistant to fuels and solvents
- Two gland ports with M20x1.5 threads (PG16 and NPT threads available as options)
- ATEX Certified probe for use in zone zero flammable hazard area with group IIA gas
- Probe also available for sale as an aftermarket product

Socket

- API-Compatible, allowing interface with all known optic control monitor plugs
- Manufactured in compliance with European regulation EN13922:2003 and API RP-1004
- For use with 2 wire sensors (optic and thermistor) and 5 wire optic sensors
- Includes ground connection pin
- Hard anodised aluminium construction
- Four hook (10 pin) and three hook (6 pin) sockets available

Cable

- PUR > 440P 5 x 1 approved in compliance with regulation 73/23 EEC (Low Voltage Directive)
- Conductor colours: white, grey, blue, green and yellow
- Working temperature: -40°C to +90°C
- Flame retardant (IEC 60332.1)
- Tension test 3000V
- Tested according to VDE
- 5 wire and 2 wire cable available

Dummy required from 2 wire systems of less than 7 compartments)

- Manufactured in compliance with European regulation EN13922:2003 (interchangeable with API RP-1004)
- CE test certificate type LOM 04ATEX2118
- Simulates up to 7 compartments
- Inverse polarity protection, protecting against erroneous installation
- Compatible with all known 2 wire controllers



