



316 Stainless Overfill Detection Probes

Dixon Bayco is pleased to introduce the newest addition to the FloTech brand of overfill products.



Reliable, quality FloTech probes and sensor housings are now available in 316 stainless steel - capable of withstanding your tough chemical applications.

- wetted surfaces available in 316 stainless or Teflon®
- two designs are available, both compatible with existing overfill systems
 - black and white, 2 wire Thermo-Optic
 - 5 wire Optic
- 3" female NPS threads are designed to thread to 3" clean-out nipples on DOT 407 tanks
- standard probe length is 7", but can be lengthened by using 3/4" NPT stainless pipe nipples
- operating temperature: **160°F (71°C)**
- test pressure: **60 PSI**

Part #	Description
FT100S	5 wire API optic, 316 stainless, 7" probe only
FT150S	black and white, 2 wire, thermo-optic, 316 stainless, 7" probe only
FT191S	3" NPS 316 stainless sensor housing only

Dixon Bayco

800 High Street • Chestertown, MD 21620
phone: 410.778.2000 • fax: 410.778.4702

Dixon Bayco Limited

2315 Bowman Street • Innisfil, Ontario L9S 3V6
phone: 800.355.1991 • fax: 877.436.6251

www.dixonbayco.com