

## R/OM Type Retain / Overfill System Red and Black 2-Wire

These systems incorporate the preferred optic technology (red and black 2 wire) using top overfill as well as bottom retain sensors. Retain sensors inform the terminal if the compartments are empty or if product has been retained. Monitors include advanced diagnostic capabilities as well as translation abilities for all socket types (optic, thermistor or float). The system offers true load at any rack compatibility.

### Retain / Overfill System (top only)

FloTech brand overfill system kits provide everything needed to install a new API compatible overfill system on your tank. One through six compartment kits are available off the shelf.

Systems include: 1 FT204P monitor, 1 FT202 sensor per compartment, 1 FT401 100' cable and 1 FT402 (20 pcs.) strain reliefs. **Sockets sold separately.**

Special length probes are available. Please refer to comparison chart on pages 14 and 15 for cross references to other manufacturer model numbers.



FT2104 Retain / Overfill Kit  
(top only)

Part #	Description
<b>FT2101</b>	R/OM type, 1 compartment system (top only)
<b>FT2102</b>	R/OM type, 2 compartment system (top only)
<b>FT2103</b>	R/OM type, 3 compartment system (top only)
<b>FT2104</b>	R/OM type, 4 compartment system (top only)
<b>FT2105</b>	R/OM type, 5 compartment system (top only)
<b>FT2106</b>	R/OM type, 6 compartment system (top only)
<b>FT2101-12</b>	R/OM type, 1 compartment system (top only) - 12" probes
<b>FT2102-12</b>	R/OM type, 2 compartment system (top only) - 12" probes
<b>FT2103-12</b>	R/OM type, 3 compartment system (top only) - 12" probes
<b>FT2104-12</b>	R/OM type, 4 compartment system (top only) - 12" probes
<b>FT2105-12</b>	R/OM type, 5 compartment system (top only) - 12" probes
<b>FT2106-12</b>	R/OM type, 6 compartment system (top only) - 12" probes

### Retain / Overfill Systems (retain and overfill)

FloTech brand overfill system kits provide everything needed to install a new API compatible retain/overfill monitor top and bottom system. One through six compartment kits are available off the shelf.

Systems include: 1 FT204P monitor, 1 FT202 sensor for each compartment, 1 FT206 retain sensor per compartment, 1FT401 100' cable and 1 FT402 (20 pcs.) strain reliefs. **Sockets sold separately.**

Special length probes are available. Please refer to comparison chart on pages 14 and 15 for cross references to other manufacturer model numbers.



FT2004 Retain / Overfill Kit  
(retain and overfill)

Part #	Description
<b>FT2001</b>	R/OM type, 1 compartment system (retain and overfill)
<b>FT2002</b>	R/OM type, 2 compartment system (retain and overfill)
<b>FT2003</b>	R/OM type, 3 compartment system (retain and overfill)
<b>FT2004</b>	R/OM type, 4 compartment system (retain and overfill)
<b>FT2005</b>	R/OM type, 5 compartment system (retain and overfill)
<b>FT2006</b>	R/OM type, 6 compartment system (retain and overfill)
<b>FT2001-12</b>	R/OM type, 1 compartment system (retain and overfill) - 12" probes
<b>FT2002-12</b>	R/OM type, 2 compartment system (retain and overfill) - 12" probes
<b>FT2003-12</b>	R/OM type, 3 compartment system (retain and overfill) - 12" probes
<b>FT2004-12</b>	R/OM type, 4 compartment system (retain and overfill) - 12" probes
<b>FT2005-12</b>	R/OM type, 5 compartment system (retain and overfill) - 12" probes
<b>FT2006-12</b>	R/OM type, 6 compartment system (retain and overfill) - 12" probes