# CWL-002WD

## Wall Mounted Overflow Drain & Sensor

CWL-002WD is a combined wall mounted overflow drain and water level sensor. The assembly allows for a flush mounted application of the system overflow standpipe and the water level sensor probe to be concealed behind a protective face plate. Typical use of the dual function sensor allows for automatic water fill valve control and low water pump shut off. Dimensions: 10" Diameter x 21/2" Projection.



# **Specification:**

CWL-002WD Wall Mounted Overflow / Sensor; consists of a flush cast-in wall housing with threaded conduit entry, adjustable sensor holder, adjustable standpipe overflow drain assembly and protective raised face plate. Adjustment range for both standpipe and sensor is 1/2". Includes 3" and 1/2" female threaded connections for the drain and sensor (100 feet of sensor cable included). Construction is cast bronze with a machined brass sensor holder and stainless steel fasteners. Finish is natural bronze and brass.

### **Details**

#### TECHNICAL NOTES:

HOUSING MUST BE BONDED UTILIZING A #8 AWG SOLID COPPER WIRE.



