

# **Fluid Inventory Control Synergy Components**

## **Tank Surveillance Module and Tank Control Module**





Tank Surveillance Module

Tank Control Module

TECHNICAL DATA		
	TANK SURVEILLANCE MODULE	TANK CONTROL MODULE
Function	Controls tank monitoring with LED status lights	Controls tank monitoring
Requirements & Limitations	4 tanks per module Can be used as a stand alone, in a non-PC based system, or in a PC based system	4 tanks per module Can only be used in the PC based system
Power	Input - 110 VAC, Output - 24 V DC	Input - 110 VA C, Output - 24 V DC

### Features

#### **Tank Surveillance Module**

- The Tank Surveillance Module is used to monitor up to 4 fresh and/or waste oil tanks per module using either high/low level sensors or analog probes. Control pumps automatic start and stop
- · Controls up to 4 solenoids (air or fluid) and can be used for either standalone tank monitoring or integrated with a PC based system
- Equipped with key switch for normal operation, emergency override and On/Off functions
- Green, red, & yellow LED's on the front cover provide current tank status at a glance
- · Used Oil warning lights indicate ready, high level, and full
- · Fresh oil warning lights indicate ready, low level, and empty

### **Tank Control Module**

- The Tank Control Module is used to monitor up to 4 fresh and/or used oil tanks per module using either high/low level sensors or analog probes. Control pumps automatic start and stop
- Controls air solenoid valves
- · Equipped with key switch for normal operation, emergency override and On/Off functions
- Controls waste pump/solenoid valves providing high level warning for Used Oil or low level warning and reorder point for fresh oil on PC

MODELS AVAILABLE		
3110-021	Tank Surveillance Module	
3110-020	Tank Control Module	