Innovative technology with seamless integration.



The Tank Teller III is a full feature, programmable liquid inventory monitoring and controlling modular system. It consists of at least 2 components: the continuously powered Tank Teller III and a minimum of 1sensor to measure the level in any type of vessel. It can handle up to 99 tanks with multiple other input and output capabilities.

The Tank Teller III receives data from each sensor input, and, using this data along with programmed tank data, it calculates and displays the current level for each tank in user selectable units. It can accept a variety of inputs including analog, binary, 4-20mA, wireless, voltage, and digital just to name a few. Output functions can be added to the controller including 4-20mA, relay or remote communication. Using remote communication, level information can be collected for automation of purchasing, billing, and/or level controlling. It can also be used to program or troubleshoot the Tank Teller III.

MONITORING CAPABILITY	99 Tanks
NUMBER OF I/O CHANNELS	256 Available
OPERATING TEMPERATURE	-40°F to 140°F
MODES OF OPERATION	Run, Program, Online
INPUT POWER	120/240VAC; 50/60 Hz; 100 watts; Single phase
DISPLAY	6 digit LCD 0.7 inch high 2 digit LCD 0.5 inch high
INPUT TYPE	4-20mA, analog, binary & wireless
OUTPUT TYPE	4-20mA, relays & wireless
ALARMS	Wired trough modules or wireless
ANTENNA	External antenna capabilites
MODULAR CAPACITY	6 modules per case
ENCLOSURE	NEMA 4, 4X, 12, 12X
WEIGHT	10 lbs.
DIMENSIONS	11.8 H X 7.3 W X 6.8 D (inches)
SUB UNIT	Same specs as Tank Teller III controller unit except for processing capability. Adds 6 modular capacity per sub
SPECIFICATIONS SUBJECT TO CHANGE WIHTOUT NOTICE	



