

HTP 3050 Hydrostatic Tank Probe

"HTG done correctly"

HTP 3050 Transmitter and Housing

Optional: 90° Elbow Mounting Kit

Optional: Ambient Sensor P₀ T₀

Optional: Tank Floor Movement Indicator

Tank Flange - See Options

Vapor Sensor P₁ T₁ **TEMPERATURE / PRESSURE**

**VAPOR DENSITY
VAPOR TEMPERATURE
VAPOR PRESSURE**

Middle Sensor P₂ T₂ **TEMPERATURE / PRESSURE**

DENSITY STRATA 2:3

Middle Sensor P₃ T₃ **TEMPERATURE / PRESSURE**

DENSITY STRATA 3:4

Middle Sensor P₅ T₅ **TEMPERATURE / PRESSURE**

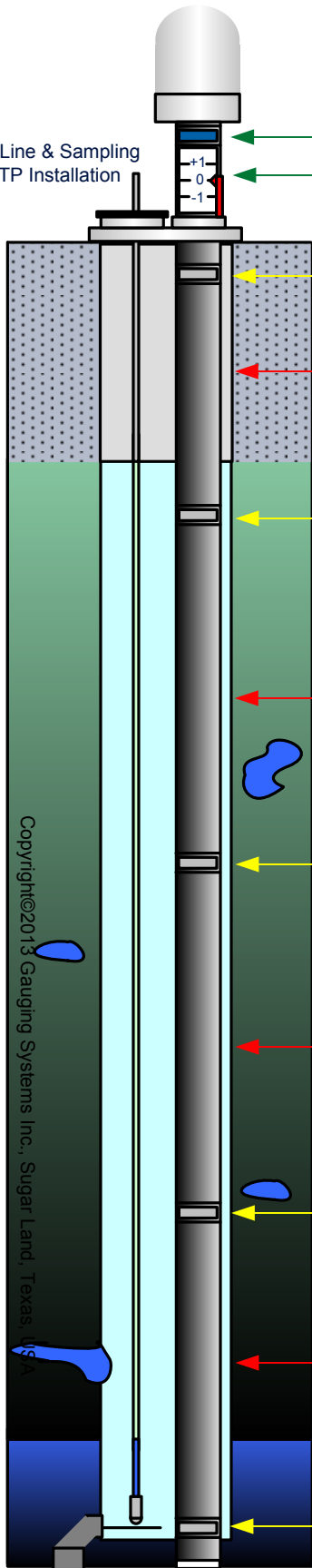
DENSITY STRATA 4:5

Free Water, Emulsified Water, & Entrained Water; Total Water Volume (TWV)

Bottom Sensor P₅ T₅ **TEMPERATURE / PRESSURE**

Bottom Footer (UMHW Standard; Magnetic Optional)

Manual Hand Line & Sampling
Access and HTP Installation



Copyright©2013 Gauging Systems Inc., Sugar Land, Texas, USA

Volume by Hydrostatic Method - API MPMS Chapter 16.2