# PORTABLE TANK MEASURING SYSTEM



Type approved by CE(BV), USCG, ABS & the Korea Administration



#### Introduction

TANKTECH, as a safety equipment's special manufacturer for the flammable fuel tanks and marine cargo tanks has pursued one road since its foundation.

It is provided with total system rendering specifications in planning and after service for maintenance after delivery so that it may perform its duties in carrying out such diversified projects such as tanker for oil product, tanker for chemical and product carrier, etc. throughout the world.

The quality of the project must be the prime sources to attract more customers, and we are trying to the utmost to make our customers satisfy themselves with our safety workmanship in the project.





View of Installation Shut On/Off Valve Model: TVC-02



# TANKTECH

# >> TANKTECH Portable Tank Measuring System

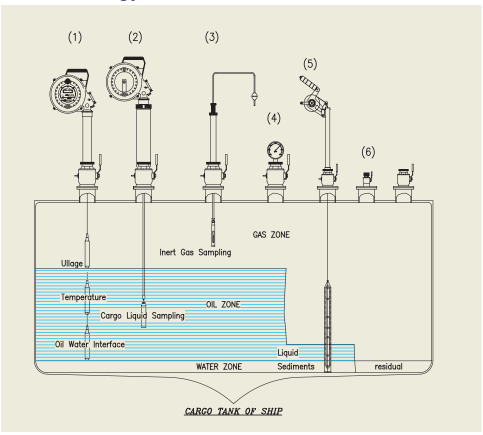
#### **Compliance rules**

Equipment type	Function	Compliance with
	Ullage level	SOLAS 1974, REGULATION 60 PARAGRAPH 7
Closed type portable oil / water interface detector (UTI)	Temperature gauging	IMO, MSC / Circ.551 (IBC BCH CODE) IMO MARPOL73 / 78 ANNEX I-CHAP II - REGULATION 15, (3) (b)
monde detector (511)	Oil - water interface level	IMO RESOLUTION MEPC.5 (XIII) ANNEX 4.
Cargo liquid sampling device	Liquid sampling	OCIMF, API STANDARD RESTRICTED WITH CLOSED SAMPLING OF LIQUID SAMPLING
Inert gas sampling hose & adaptor	Oxygen and flammable gas concentration measuring	IMO REQUIREMENT ON TANKER SAFETY AND POLLUTION PREVENTION, 1978-RESOLUTION A.446(XI), 6.6
Pressure gauge	Inert gas pressure gauging	IMO REQUIREMENT ON TANKER SAFETY AND POLLUTION PREVENTION, 1978-RESOLUTION A.446(XI), 6.6 (b)
Tank bottom liquid and sediments checking device	Tank bottom dryness & sediment checking	IMO REQUIREMENT ON TANKER SAFETY AND POLLUTION PREVENTION, 1978-RESOLUTION A.446(XI) 4.4.4
Shut on / off valve	Vapor lock installation of portable tank measuring system	IMO MARPOL 1973 / 78 ANNEX I, REGULATION 13b (3) SOLAS 1974, REGULATION 60 PARAGRAPH 7 (REQUIREMENT OF CLOSED ULLAGE SYSTEM) IMO MARPOL73 / 78 ANNEX I-CHAP II - REGULATION 15, (3) (b) SOLAS REGULATION 62, PARAGRAPH 17

#### Useful measuring jobs on deck of tanker

### **APPLICATION**

- Chemical Tankers
- Crude Oil Tankers
- Clean Product Tankers
- Offshore storage Tanks
- Slop Tanks
- Tank Farm Storage and Tanks Slop
- Solvents Tanks Farms



# >> Chart for Restricted Type TANKTECH Portable Tank Measuring System



RESTRICTED TYPE PORTABLE
OIL/WATER INTERFACE
DETECTOR
MODEL T2000-TFS-01
TOP CONN.: PF 2 -1/4" TAP
FUNCTION: ULLAGE,
TEMPERATURE
OIL/WATER
INTERFACE



CARGO SAMPLING DEVICE MODEL T2000-TSS-02 TOP CONN.: PF 2 -1/4" TAP FUNCTION: LIQUID SAMPLING



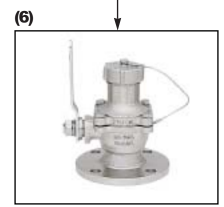
INERT GAS SAMPLING HOSE &
ADAPTOR
MODEL T2000-TOS-01
TOP CONN.: PF 2 -1/4" TAP
FUNCTION: ADAPTOR FOR
OXYGEN
MEASURING



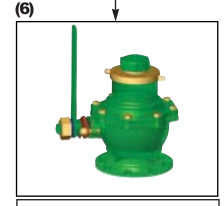
PRESSURE GAUGE MODEL T2000-TPG-01 TOP CONN.: PF 2 -1/4" TAP FUNCTION: INERT PRESSURE GAUGING



TANK BOTTOM LIQUID AND SEDIMENTS CHECKING DEVICE MODEL T2000-TLS-01 TOP CONN. : PF 2 -1/4" TAP FUNCTION: TANK BOTTOM DRYNESS CHECKING & ETC.



SHUT ON / OFF VALVE
MODEL: TVC-02
TOP CONN.: PF 2-1/4" TAP
FLANGE CONN.: 80A JIS 5K F.F
FUNCTION: VAPOR LOCK INSTALLATION OF PMS
MAIN TANK GAUGING STATION
(ULLAGE GAUGING & SAMPLING)



SHUT ON / OFF VALVE
MODEL: TVC-04
TOP CONN.: PF 2-1/4" TAP FOR ULLAGE GAUGING
: M118XP1.5 TAP FOR SAMPLING
FLANGE CONN.: 100A JIS 5K F.F
FUNCTION: VAPOR LOCK INSTALLATION OF PMS
MAIN TANK GAUGING STATION
(ULLAGE GAUGING & SAMPLING)

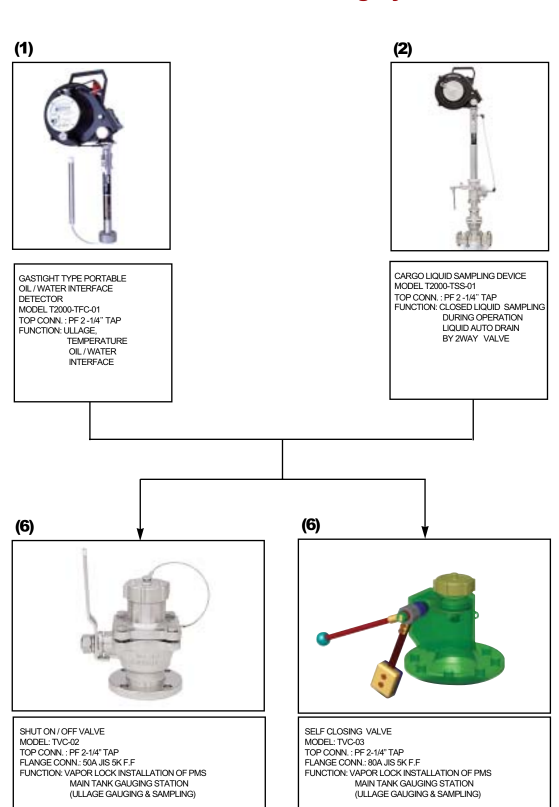
(6)

SHUT ON / OFF VALVE MODEL: TVC-01 TOP CONN.: PF 2-1/4" TAP FLANGE CONN.: 50A JIS 5K F.F FUNCTION: VAPOR LOCK INSTALLATION OF PMS BOTTOM DRYNESS CHECKING, ETC.

Supply with the portable type manufactured a suitable use, to measure the various data in tank

TANKTECH

# >> Chart for Gas-tight Type TANKTECH Portable Tank Measuring System



# Restricted Type Portable Oil / Water Interface Detector for Ullage, oil / water interface & temperature gauging

#### **BENEFITS**

- -High accuracy & Responsibility
- -Protect operator
- -Prevent environmental pollution
- -Easy construction
- -Easy operation & maintenance

#### **GENERAL**

Tankers shall be provided with an effective oil/water interface detectors approved by the Administration.

And this device shall be provided for a rapid and accurate determination of the oil/water interface in slop tanks and shall be available for use in other tanks where the separation of oil and water is effected and from which it is intended to discharge effluent direct to the sea.

This device should be tested according to the IMO Resolution MEPC 5, (XIII) for the prevention of pollution from ships.

#### RESTRICTED TYPE



MODEL: T2000-TFS-01

#### **SPECIFICATION**

Accuracy of ullage, interface detection	+/-2 mm
Indication of level divided by ullage and interface	Visible and Audible
Tape length	15 M / 30 M / 40 M
Tape graduation	Metric
Tape resolution	1 mm
Tape accuracy	+ / - 3.2 mm
Diameter of probe	23 mm
Minimum detectable level	10 mm
Ambient temperature range	-20° C to 70° C
Temperature sensor measurement range	-20°C to 110°C
Temperature measurement resolution	0.1°C
Accuracy over calibration range	+/-0.2°C(0°C to 70°C)
Temperature reading mode	°C(Celsius)
LCD display	2 Line 16 character
Top Coupling (Connection)	PF 2-1/4" TAP
Weight	4.3 kg
Overall dimensions (H X W X T)	645 X 315 X 150 mm
Battery	9 Volt ( Model : MN1604)
Intrinsically safe type	Ex ia IIB T4
	-

#### **MATERIAL**

Body: Aluminum plate (JIS - 6061)

#### **COATING**

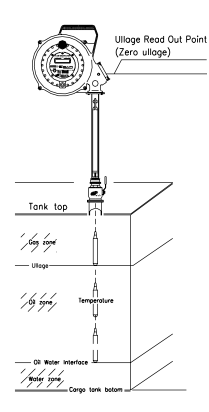
In/Out: Epoxy nylon coating

Color: Black

TANKTECH

# >> Restricted Type Portable Oil / Water Interface Detector

for Ullage, oil / water interface & temperature gauging



#### **PRINCIPLE**

#### **Detection of Ullage**

The detection method is based upon the principle of detecting a change in impedance using ultra sonic technology.

#### **Detection of interface**

The detection method is based upon measuring the different voltage according to conductivity of water.

#### **Temperature measurement**

Temperature measurement is obtained by the output voltage of the built-in semiconductor element.

#### FOR EASY DISTINGUISH



User can easily know the location of sensor probe by beep and LCD display. \_ DISPLAY -

TEMP : 21.4 °C - GAS -

DISPLAY -

TEMP : 21.8 °C - OIL -

\_ DISPLAY

TEMP: 22.0 °C - WATER -

	Position of detection	Веер	LCD Indication
Intermittent beep	Gas zone		-GAS-
Frequent beep	Oil zone		-OIL-
Continuous beep	Waterzone		-WATER-

# >> Gas-tight Type Portable Oil / Water Interface Detector for Ullage, oil / water interface & temperature gauging

#### **BENEFITS**

- Displays Oil, Gas, Water & Temperature at once
- Gas-tight seals toxic gases
- Sample one switch operation on / off
- Adaptors for main competitor's vapor valves

#### **GENERAL**

Tankers shall be provided with an effective oil/water interface detectors approved by the Administration.

And this device shall be provided for a rapid and accurate determination of the oil/water interface in slop tanks and shall be available for use in other tanks where the separation of oil and water is effected and from which it is intended to discharge effluent direct to the sea.

This device should be tested according to the IMO Resolution MEPC 5, (XIII) for the prevention of pollution from ships.

#### **GAS-TIGHT TYPE**



MODEL: T2000-TFC-01

#### **SPECIFICATION**

Accuracy of ullage, interface detection	+ / - 2 mm
Indication of level divided by ullage and interface	Visible and Audible
Tape length	15 M / 30 M / 40 M
Tape graduation	Metric
Tape resolution	1 mm
Tape accuracy	+ / - 3.2 mm
Diameter of probe	23 mm
Minimum detectable level	10 mm
Ambient temperature range	-20° C to 70° C
Temperature sensor measurement range	-20 °C to 110°C
Temperature measurement resolution	0.1°C
Accuracy over calibration range	+/-0.2 °C (0°C to 70°C)
Temperature reading mode	°C(Celsius)
LCD display	2 Line 16 character
Top Coupling	PF 2-1/4" TAP
Weight	7.4 kg
Overall dimensions (H X W X T)	710 X 346X 199 mm
Battery	9 Volt ( Model : MN1604)
Intrinsically safe type	Ex ia IIB T4

#### **MATERIAL**

Body: Aluminum casting (JIS - AC4C-T6)

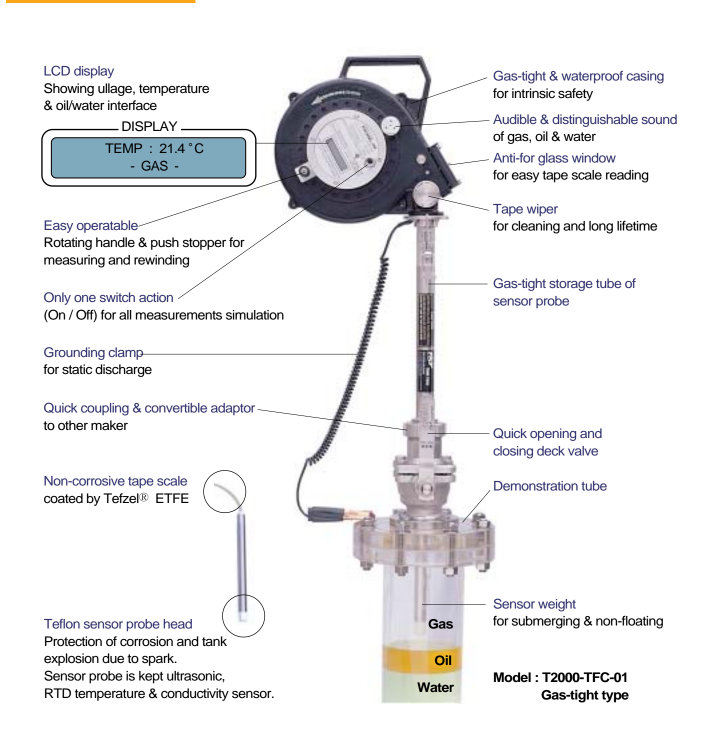
#### **COATING**

In/Out: Epoxy nylon coating

Color: Black

# 

### **ADVANTAGES**



# >> Restricted Type Cargo Liquid Sampling Device for liquid sampling

#### **BENEFITS**

- Manual Liquid Sampling
- Protect operator Prevent
- Environmental pollution
- Easy construction
- Easy operation& maintenance

#### **GENERAL**

This device is used for collecting sample of oil, storaged in oil tank.

The T2000-TSS series Sampling Device is designed for gauging the height of liquid level, measuring the depth of water on the bottom of the tank and collecting sample of liquids, being stored in the tank without pressure relieving from the tank. It makes prevent the loss of valuable vapor from tank.

And protect operator from excessive poisonous vapor.

#### **GAS-TIGHT TYPE**



MODEL: T2000-TSS-02

#### **SPECIFICATION**

Tape length	15 M / 30 M / 40 M
Tape graduation	Metric
Tape resolution	1 mm
Tape accuracy	+ / - 3.2 mm
Top coupling (Connection)	PF 2-1/4" TAP
Weight	8.95 kg
Overall dimensions (H X W X T)	870 X 346X 199 mm
Capacity of Sampling bottle	0.5 or 1.0 Liter

#### **MATERIAL**

Body: Aluminum casting (JIS-AC4C-T6)

#### **COATING**

In/Out: Epoxy nylon coating

Color: Black



## >> Gas-tight Type Cargo Liquid Sampling Device

## for Closed liquid sampling during operation

#### **BENEFITS**

- Handsfree Auto-drain liquid
- Protect operator prevent
- Environmental pollution
- Easy construction
- Easy operation& maintenance

#### **GENERAL**

This device is used for collecting sample of oil, storaged in oil tank.

The T2000-TSS series Sampling Device is designed for gauging the height of liquid level, measuring the depth of water on the bottom of the tank and collecting sample of liquids, being stored in the tank without pressure relieving from the tank. It makes prevent the loss of valuable vapor from tank.

And protect operator from excessive poisonous vapor.

#### **GAS-TIGHT TYPE**



MODEL: T2000-TSS-01



View of Sampling

#### **SPECIFICATION**

Tape length	15 M / 30 M / 40 M
Tape graduation	Metric
Tape resolution	1 mm
Tape accuracy	+ / - 3.2 mm
Top coupling (Connection)	PF 2-1/4" TAP
Weight	1075 kg
Overall dimensions (H X W X T)	1010 X 346X 199 mm
Capacity of Sampling bottle	0.5 Liter

#### **MATERIAL**

Body: Aluminum casting (JIS-AC4C-T6)

#### **COATING**

In/Out: Epoxy nylon coating

Color: Black

## >> Inert Gas Sampling Hose & Adaptor

for oxygen and flammable gas concentration measuring

#### **BENEFITS**

- Protect operator prevent
- Environmental pollution
- Easy construction
- Easy operation& maintenance

#### **RELATED REGULATIONS AND CONTENTS**

The IMO requirements on tanker safety and pollution prevention,1978-Resolution A. 446(XI), 6.6: before each tank is crude oil washed, the oxygen level shall be determined at a point 1 meter from the deck and at the middle region of the ullage space and neither of these determinations shall exceed 8% by volume.

### to Use with TVC-02



MODEL: T2000-TOS-01

#### **SPECIFICATION**

Hose size	O.D 8 x I.D 6 mm
Hose length	25m / 35m
Top coupling (Connection)	PF 2 - 1/4" TAP

#### **MATERIAL**

Adaptor: Stainless steel casting (JIS - SCS16A)

#### **COATING**

In/Out: Epoxy nylon coating ----- N / A Color: -----N / A Thickness: (In / Out Side) ----- N / A



# >> Pressure Gauge

# for inert gas pressure gauging

#### **BENEFITS**

- Protect operator prevent
- Environmental pollution
- Easy construction
- Easy operation & maintenance

#### **GENERAL**

Portable Pressure gauge is connected with TANKTECH shut on / off valve. and used on it.

#### **SPECIFICATION**

Pressure range	-1000 to 3000 mmH <sub>2</sub> O
Accuracy	1.5% of full scale
Top coupling (Connection)	PF 2 - 1/4" TAP





MODEL: T2000-TPG-01

#### **MATERIAL**

Adaptor: Stainless steel casting (JIS - SCS16A)

#### **COATING**

In/Out: Epoxy nylon coating ----- N / A Color: ----- N/A Thickness: (In / Out Side) ----- N / A

# >> Tank Bottom Liquid and Sediments Checking Device for tank bottom dryness checking, etc.

#### **BENEFITS**

- Protect operator prevent
- Environmental pollution
- Easy construction
- Easy operation & maintenance

#### **GENERAL**

After cleaning inside cargo tank, this device is being used for checking the dryness of the cargo tank bottom.

#### RELATED REGULATIONS AND CONTENTS

The IMO requirements on tanker safety and pollution prevention, 1978-Resolution A. 446(XI), 4.4.4; means such as level gauges, hand dipping, an stripping system performance gauges as referred to in paragraph 4.4.8 shall be provided for checking that the bottoms of cargo tanks are dry after the crude oil washing.

Suitable arrangements for hand dipping must be provided at the after-most portion of a cargo tank and in three other suitable locations unless other approved means are fitted for efficiently ascertaining that the bottom of every cargo tank is dry.

#### to Use with TVC-02



#### **SPECIFICATION**

Tape length	30 M / 40 M / 50M
Tape graduation	Metric
Tape resolution	1 mm
Tape accuracy	+ / - 3.2 mm
Top coupling (Connection)	PF 2-1/4" TAP
Weight	3.8 kg
Overall dimensions (H X W X T)	807 x 230 x 55

#### **MATERIAL**

Body: Stainless steel plate (JIS - SUS316)

#### **COATING**

In/Out: Epoxy nylon coating	N/A
Color:	N/A
Thickness: (In / Out Side)	N/A



# >> Shut On / Off Valve ( Vapor Control Valve )

for tank gauging station



MODEL: TVC-02

#### SPECIFICATION FOR SHUT ON / OFF VALVE

Ball inside diameter	2" (50mm)
Flange connection	80A or 50 A JIS 5K F.F SLIP ON FLANGE
Top coupling (Connection)	PF 2 - 1/4" TAP
for Ullage gauging, sampling	
Weight	7.6 kg
Material (body / trim)	SCS16A / SUS316



MODEL: TVC-03

### SPECIFICATION FOR SELF CLOSING VALVE

Check Disc diameter	2" (50mm)
Flange connection	80A or 100 A JIS 5K F.F SLIP ON FLANGE
Top coupling (Connection)	PF 2 - 1/4" TAP
for Ullage gauging, sampling	
Weight	8.3 kg
Material (body / trim)	SCS16A / SUS316



MODEL: TVC-04

#### SPECIFICATION FOR SHUT ON / OFF VALVE

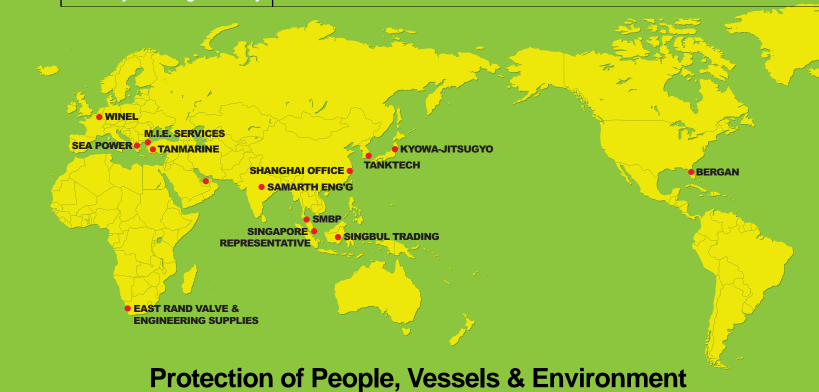
Ball inside diameter	4" (100mm)
Flange connection	100 A JIS 5K F.F SLIP ON FLANGE
Top coupling (Connection)	PF 2 - 1/4" TAP
for Ullage gauging	
Top coupling (Connection)	M1118 x P1.5 TAP
for Large capacity sampling	
Weight	13.6 kg



MODEL: TVC-01

#### SPECIFICATION FOR SHUT ON / OFF VALVE

Ball inside diameter	1" (25mm)
Flange connection	50 A JIS 5K F.F SLIP ON FLANGE
Top coupling (Connection)	PF 2 - 1/4" TAP
for tank bottom dryness checking	
Weight	3 kg



## >> World Wide Service

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