

Authorized Distributor



บริษัท ฟลูเทค จำกัด Flu-tech co...เเชื่อ RF Admittance Level Transmitter













































PRODUCT INTRODUCTION

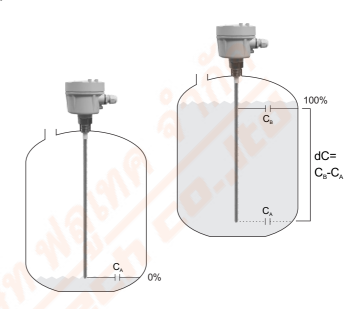
PRINCIPLE

RF Admittance Level Transmitter utilizes the capacitance formed between the sensing probe and the reference probe or the metal vessel wall to calculate the level of the medium inside the vessel according to the capacitance theory that the capacitance and vessel are proportional increased.

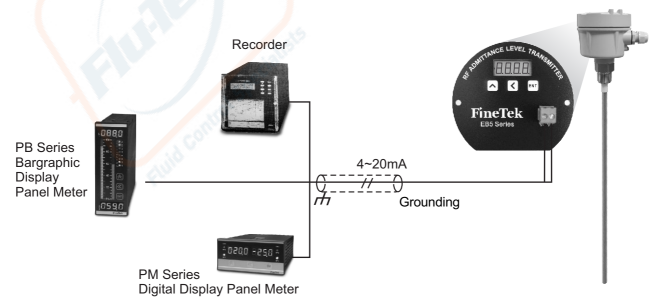
When the probe is surrounding by the air, little capacitance ($C_{\scriptscriptstyle A}$) is measured by the equivalent capacitor, the capacitance increase gradually as computing media, the max. capacitance ($C_{\scriptscriptstyle B}$) will be measured while the tank is full, the difference (dC) between $C_{\scriptscriptstyle A}$ and $C_{\scriptscriptstyle B}$ is proportional to the level. (Recommend range dC =25 ~2000 pF)

FEATURES

- 4~20mA 2 wire Loop power
- Low consumption of power (20mA Max)
- High accuracy of linearity ($<\pm 1\%$ FS or ± 0.5 pF)
- Temperature compensation, low temperature effect(±0.2% FS/°C or 0.1pF/°C)
- Easy calibration (Any 2 points for calibration)
- No blind distance, ideal for different tanks
- Suitable for high temperature, high pressure and corrosive environment
- LCD local display



APPLICATION EXAMPLE



APPLICATION EXAMPLE

	EB5200	EB5201	EB52A0	EB52A1	EB5300	EB5301	EB53A0	EB53A1	EB5400	EB54A0
Conductive Tank	*	*	*	*	*	*	*	*	×	×
Non-Conductive Tank	A	A	A	A	×	×	×	×	*	*
Height of Vessel > 4m	×	×	×	×	*	*	*	*	×	×
Height of Vessel < 4m	*	*	*	*	1	1	_		*	*
Operation Temperature > 80°C (Not more than 200°C)	×	*	×	*	×	*	×	*	×	×
Dielectric Constant of Media>4	×	×	*	*	×	×	*	*	×	*
Dielectric Constant of Media<4	*	*		_	*	*	_	_	*	
Agitator inside the vessel	A	A	A	A	×	×	×	×	_	
★ Good ▲ Pipe	e shield is s	suggested	X Un	suitable	— Fair		761			

	EB5200	EB5201	EB52A0	EB52A1	EB5300	EB5301	EB53A0	EB53A1	EB5400	EB54A0
Aqueous Solution	×	×	*	*	×	×	*	*	×	*
Oil Solution	A	A	×	×	×	×	×	×	×	×
Acid or Akali Solution	×	×	*	*	×	×	*	*	×	*
Feed & Grain	*	*	×	×	*	*	×	×	×	×
Mining & Cement	*	*	×	×	*	*	×	×	×	×

DIELECTRIC CONSTANTS CHART

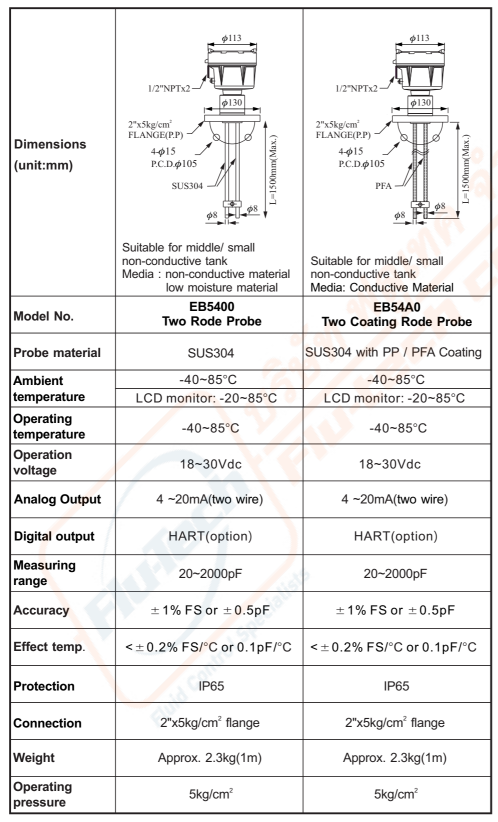
Material	Dielectric Constant	Material	Dielectric Constant	Material	Dielectric Constant	Material	Dielectric Constant
Air	1	Heavy Oil	2.6~3.0	Cement	4~6	Acetone	20~30
Gasoline	1.9	Grain	2.5~4.5	Butanol	11	Carbide Powder	25~30
Diesel	2.1	Corn	2.3~2.6	Ethanol	16~31	Sulfuric Acid	84
Edible Oil	2~4	Rice	3~8	Ammonia	21	Water	81

WIRING AND CAUTION

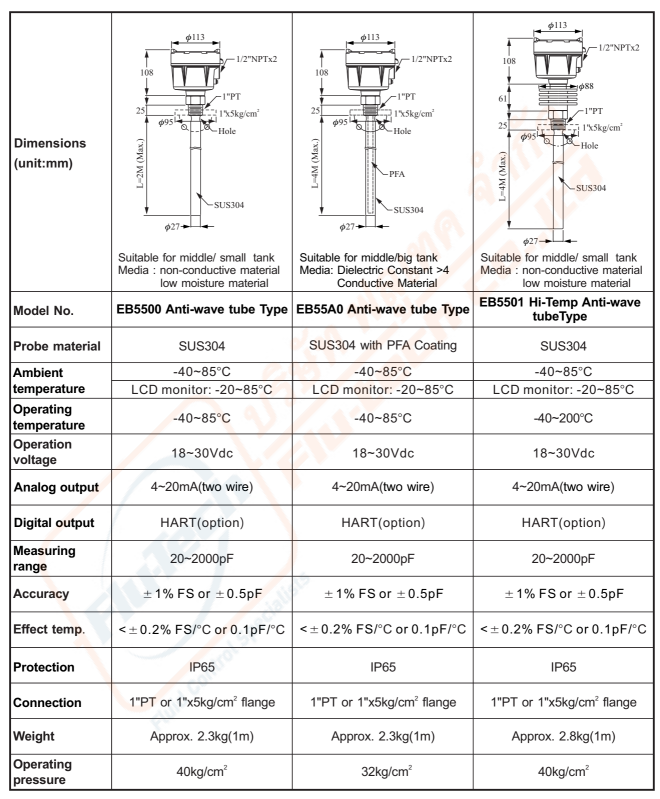
- After installation of the Admittance Level Transmitter on the top of tank, please make sure the cover of the transmitter is contacted with tank perfectly. Please avoid the grounding of panel meter to touch the tank wall.
- While the panel meter is not supplied with a power supply, please prepare a 24V power supply for use.
- The max cable length is depends on the max resistance .Maximum resistance is not to exceed (Vs-22)X 50Ω to ensure the accuracy of measurement.
- Make sure to separate the signal cable with other big power cables (such as pump, conveyor and solenoid valve)while wiring. Before turning on power, make sure all wirings are correct.
- Connect isolation cable with GND of power.
- If there is heater or other electric device in the application, contacting the cover of the transmitter and tank can decrease EMI.

Dimensions (unit:mm)	Suitable for middle/ small tank Media: non-conductive material low moisture material	Suitable for middle/big tank Media: Dielectric Constant >4 Conductive Material	\$\text{\$\text{\$\phi 113}\$} \\ \text{\$\phi 12}\$ \\ \text{\$\phi 88}\$ \\ \text{\$61\$} \\ \text{\$\phi 95\$} \\ \text{\$\phi 95\$} \\ \text{\$\phi 12.7-} \\ \$	of 113 of 113 of 113 of 113 of 113 of 112"NPT of 16 Suitable for middle/big tank Media: Dielectric Constant >4 Conductive Material		
Model No.	EB5200 Rod Probe	EB52A0 Rod Coating Type	EB5201 Hi-Temp Rod Probe	EB52A1 Hi-Temp Rod Coating		
Probe material	SUS304	SUS304 with PFA Coating	SUS304	SUS304 with PFA Coating		
Ambient	-40~85°C					
temperature	LCD monitor: -20~85°C					
Operating temperature	-40~85°C -40~200°C			200°C		
Operation voltage	18~30Vdc					
Analog output	4~20mA(two wire)					
Digital output	7001	HART(option)				
Measuring range		20~20	000pF			
Accuracy	± 1% FS or ± 0.5pF					
Effect temp.	< ± 0.2% FS/°C or 0.1pF/°C					
Protection	IP65					
Connection	Fluid	1"PT or 1"x5	kg/cm² flange			
Weight	Approx. 2.3kg(1m)	Approx. 2.3kg(1m)	Approx. 2	2.8kg(1m)		
Operating pressure	40kg/cm ²	32kg/cm ²	40kg/cm ²	32kg/cm²		

Dimensions (unit:mm)	0113 0113 0113 0113 11"PT 1"PT 1"Skg/cm² PP 100 0113 0115 011	φ113 1/2"NPTx2 1"PT 1"PT 1"Yx5kg/cm ² PVDF————————————————————————————————————	φ113 φ88 61 1"PT 25 φ95 SUS304 100 M5 SUS304	0113 1/2"NPT 1/2"NPT 1"PT 1"x5kg/cm² PVDF PFA M5	
	Suitable for middle/ small tank Media : non-conductive material low moisture material	Suitable for middle/big tank Media: Dielectric Constant >4 Conductive Material	of the partial of th	φ28 → ↓ ↓ Suitable for middle/big tank Media: Dielectric Constant >4 Conductive Material	
Model No.	EB5300 Cable Type	EB53A0 Cable Coating Type	EB5301 Hi-Temp Cable Type	EB53A1 Hi-Temp Cable Coating	
Probe material	SUS304	SUS304 with PFA Coating	SUS304	SUS304 with PFA Coating	
Weight material	SUS304	PTFE	SUS304	PTFE	
Ambient temperature	-40~85°C				
Operating temperature	LCD monitor: -20~85°C -40~85°C -40~200°C				
Tensile strength	2000Kgf				
Operation voltage	18~30Vdc				
Anal <mark>o</mark> g output	4 ~20mA(two wire)				
Digital output	HART(option)				
Measuring range	20~2000pF				
Accuracy	± 1% FS or ± 0.5pF				
Effect temp.	< ± 0.2% FS/°C or 0.1pF/°C				
Protection	IP65				
Connection	1"PT or 1"x5kg/cm² flange				
Weight	Approx. 2.3kg(1m)	Approx. 2.3kg(1m)	Approx.	2.8kg(1m)	
Operating pressure	40kg/cm ²	32kg/cm ²	40kg/cm ²	32kg/cm²	

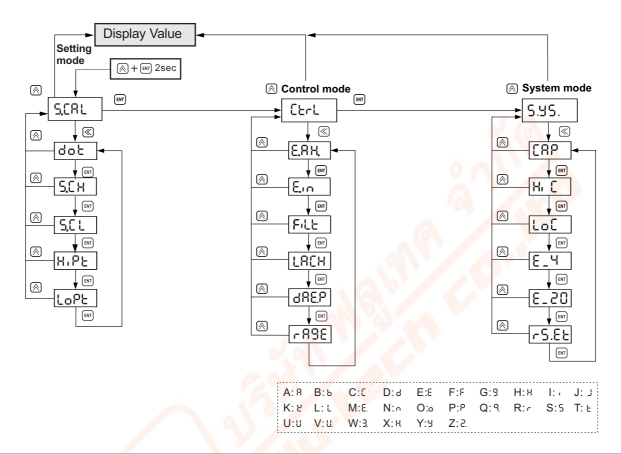


Note:Min. Connection is 2" flange



Note :Hi-Temp Wire Coating Type is available, the model is EB55A1 with PFA Coating

CALIBRATION & SETUP



Main Menu	Sub-Menu	Range	Default	Description
	dot	0~3	1	Decimal point setting
	S.CH	-1999~9999	100.0	20mA corresponding display value
SCAL	5.C L	-1999~9999	0	4mA corresponding display value
	HIPE	-1999~9999	100.0	Value for high point (Hipt).
	LoPE	-1999~9999	0	Value for low point (Lopt).
	E.AH.	SAVE,RSET BACK	SAVE	Memory for max & mini value during operation.
	E., n	SAVE,RSET BACK	SAVE	SAVE: Save value into Eeprom REST: Clean present value and memory BACK: Go back to sub-menu
נצרנ	Filt	Lo,MID,HI	LO	Software Filter
	LACH	ON, OFF	OFF	Output latch
	48E.P	1~60sec	1	Reflash time
	-89E	HI,Lo	HI	Measuring range
	CAP	0~9999		Capacity Value
	H, C	0~9999	2200	High point Capacity Value
S.95.	LoC	0~9999	200	Low point Capacity Value
3.55.	£_4	-1999~9999	0	4mA fine turn
	8-80	-1999~9999	0	20mA fine turn
	rS.8٤			Load default

Note 1:The setting of Hipt, Lopt please refer to calibration procedures on the manual Note 2:The output will latch when display is 110% or -10%

Note 3:Re-Calibration is necessary if measuring range is changed

EXPLOSION PROOF TYPE

Dimensions (unit:mm)	φ113 1/2"NPT 1/2"NPT 1-1/2"PT 25 φ180 φ145 φ145 φ20 4φ19 Ex Suitable for non-conductive material and big tank.	φ113 φ88 1-1/2"NPT 25 1-1/2"PT 25 φ145 φ145 φ20 4-φ19 Ex Suitable for non-conductive material and big tank.	φ113 1/2"NPT 108 1-1/2"PT 1-1/2"Y× 5kg/cm² φ120 φ95 4-φ15 Suitable for non-conductive material and middle-size tank.
Model No.	EB1710 Wire Probe	EB1711 Hi-Temp Wire Probe	EB1720 Rod Probe
Probe material	SUS304	SUS304	SUS304/316
Weight material	CERAMIC	CERAMIC	
Ambient temperature	-20~70°C	-20~70°C	-20~70°C
Operating temperature	-40~80°C	-40~190°C	-40~80°C
Tensile strength	2000Kgf	2000Kgf	
Ope <mark>ra</mark> tion voltage	12~36Vdc	12~36Vdc	12~36Vdc
Output current	4 ~20mA(two wire)	4 ~20mA(two wire)	4 ~20mA(two wire)
Measuring range	0~5000pF	0~5000pF	0~5000pF
Accuracy	±1%FS (25°C)	±1%FS (25°C)	± 1%FS (25°C)
Protection	IP65	IP65	IP65
Connection	3"x5kg/cm² flange or 1-1/2"PT screw	3"x5kg/cm² flange or 1-1/2"PT screw	1-1/2"x5kg/cm² flange or 1-1/2"PT screw
Weight	Approx. 3.7kg(1M)	Approx. 4.2kg(1M)	Approx. 2.3kg(1M)
Operating pressure	40kg/cm²	40kg/cm ²	40kg/cm²

EXPLOSION PROOF TYPE

Dimensions (unit:mm)	φ113 φ88 1-1/2"PT 25 φ95 4-φ15 Suitable for non-conductive material and middle-size tank.	φ113 1/2"NPT 108 1-1/2"PT 25 1φ180 φ145 φ20 4-φ19 SUS304 150 BX REPSI ARBESI Suitable for non-conductive material and big tank.	φ113 φ88 50 42 1-1/2"PT 25 φ180 φ145 φ145 φ20 4-φ19 Sus304 150 Ex Suitable for non-conductive material and big tank.	
Model No.	EB1721 Hi-Temp Rod Probe	EB1730 Wire Probe	EB1731 Hi-Temp Wire Probe	
Probe material	SUS304/316	SUS304	SUS304	
Weight material	<u> </u>	SUS304	SUS304	
Ambient temperature	-20~70°C	-20~70°C	-20~70°C	
Operating temperature	-40~190°C	-40~80°C	-40~190°C	
Tensile strength	- 10 /	2000Kgf	2000Kgf	
Ope <mark>r</mark> ation voltage	12~36Vdc	12~36Vdc	12~36Vdc	
Output current	4 ~20mA(two wire)	4 ~20mA(two wire)	4 ~20mA(two wire)	
Measuring range	0~5000pF	0~5000pF	0~5000pF	
Accuracy	±1%FS (25°C)	±1%FS (25°C)	±1%FS (25°C)	
Protection	IP65	IP65	IP65	
Connection	1-1/2"x5kg/cm² flange or 1-1/2"PT screw	2"x5kg/cm² flange or 1-1/2"PT screw	2"x5kg/cm² flange or 1-1/2"PT screw	
Weight	Approx. 2.8kg(1M)	Approx. 2.3kg(1M)	Approx. 2.8kg(1M)	
Operating pressure	40kg/cm ²	40kg/cm ²	40kg/cm ²	

EXPLOSION PROOF TYPE

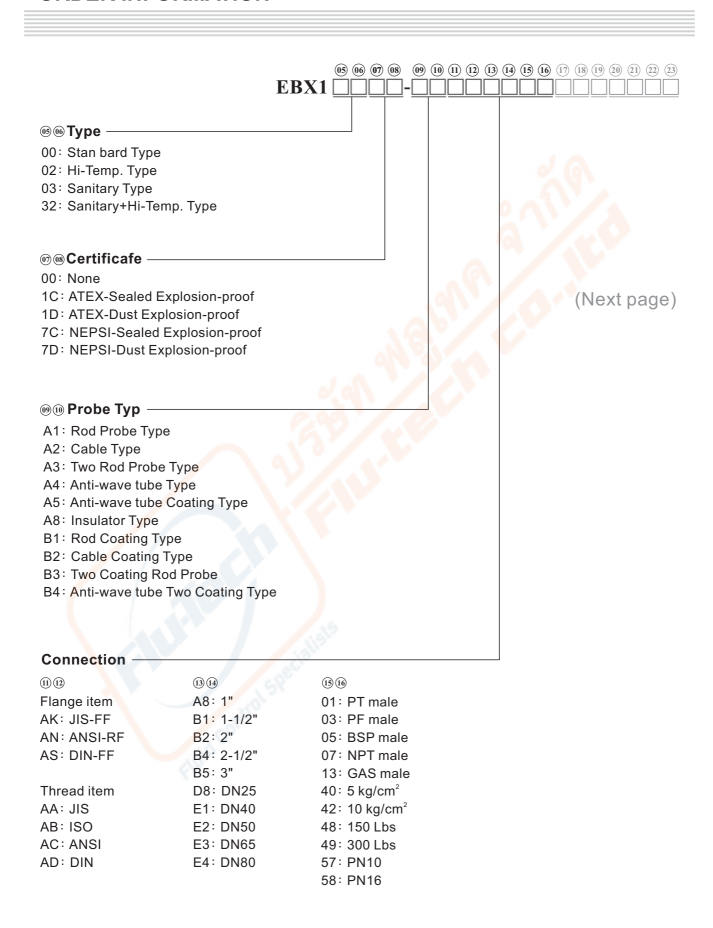
Dimensions (unit:mm)	EB1740 PVDF Coating EB1742 PP Coating EB1743 FEP Coating Suitable for conductive/ corrosive material and middle-size tank.	φ113 125 1-1/2"PT 25 1-1/2"PT 25 1-1/2"PT 25 1-1/2"PT 27 27 4-φ19 wire Coation PTFE 150 BR ANDERS EB1752 PP Coating EB1753 FEP Coating Suitable for conductive/ corrosive material and big tank. (weight can not be fixed at the bottom of tank)		
Model No.	EB1740/42/43 Anti-Corrosion	EB1752/53 Anti-Corrosion Wire Probe		
Probe material	SUS304+Coating	SUS304+Coating		
Weight material		SUS304+PTFE		
Ambient temperature	-20~70°C	-20~70°C		
Operating temperature	-40~80°C	-40~80°C		
Tensile strength		2000Kgf		
Oper <mark>a</mark> tion voltage	12~36Vdc	12~36Vdc		
Output current	4 ~20mA(two wire)	4 ~20mA(two wire)		
Measuring range	0~5000pF	0~5000pF		
Accuracy	±1%FS (25°C)	±1%FS (25°C)		
Protection	IP65	IP65		
Connection	1-1/2"x5kg/cm² flange or 1-1/2"PT screw	2"x5kg/cm² flange or 1-1/2"PT screw		
Weight	Approx. 2.3kg(1M)	Approx. 2.3kg(1M)		
Operating pressure	40kg/cm ²	40kg/cm ²		

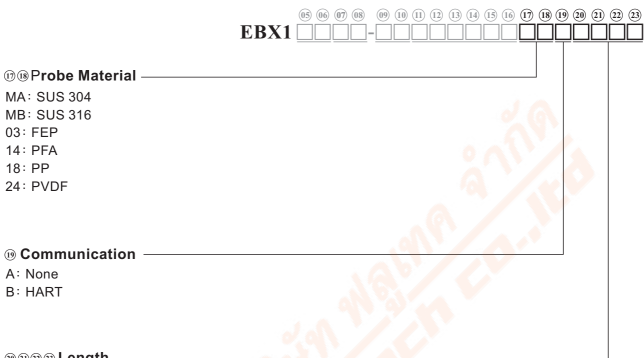
ORDER INFORMATION

Model Number	Order Code
EB5200	EBX10000-A1
EB52A0	EBX10000-B1
EB52A1	EBX10200-B1
EB5201	EBX10200-A1
EB5300	EBX10000-A2
EB53A0	EBX10000-B2
EB53A1	EBX10200-B2
EB5301	EBX10200-A2
EB5400	EBX10000-A3
EB54A0	EBX10000-B3
EB5500	EBX10000-A4
EB55A0	EBX10000-B4
EB5501	EBX10200-A4

Model Number	Order Code
EB1710	EBX1001C-A8
EB1711	EBX1021C-A8
EB1720	EBX1001C-A1
EB1721	EBX1021C-A1
EB1730	EBX1001C-A2
EB1731	EBX1021C-A2
EB1740	EBX1001C-B1 24
EB1742	EBX1001C-B118
EB1743	EBX1001C-B1
EB1752	EBX1001C-B2
EB1753	EBX1001C-B2 00 00 00 00 00 00 00 00 00 00 00 00 00

ORDER INFORMATION





20 21 22 23	Length
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Code	Probe Range
0500~4000	500mm~4000mm, Rod Probe Type
0500~1500	500mm~1500mm, Two Rod Probe Type
0500~A500	500mm~50000mm, Cable Type("A" means multiplied by 100 times)

- * Tolerance of the total product length is ±5mm
- * Characteristics, specifications and dimensions are subject to change without notice.
- * Please contact your nearest distributing office for further informations.



INSTALLATION

- Please choose Two Rod Probe type for non conductive tank (Fig.1), or install a concentric circles metal pipe shield with vent hole at the top outside the probe (Fig. 2)
- The rod or wire probe should be parallel to the tank wall.To prevent material from sticking between the probe and tank wall, the probe shouldn't be too close to the tank wall.
- 3. If the container is irregular-shaped, such as a cylindrical, and the medium is liquid with low viscosity, the rod should be placed inside a concentric circles metal pipe shield with vent hole at the top.(Fig. 2)
- 4. Coating Probe type is necessary for conductive media (eg. Water...), as the bare electrode can't operation normally in conductive media.
- During the installation, the process connection should be grounded. An installation without proper grounding will not guarantee normal operation of the device later on.
- 6. For non-conductive medium of powder or granules in big tank, the wire probe should be fixed to the bottom of tank
- 7. When all electrical connections inside of Admittance
 Level Transmitter housing are finished, the housing cover
 and the conduit opening should be sealed and tightened
 to prevent moisture from soaking in.
- 8. If an agitator is in place (see fig. 4), a pipe shield outside the probe is recommended.

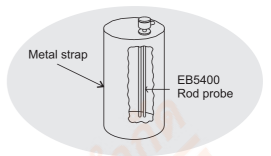


Fig. 1

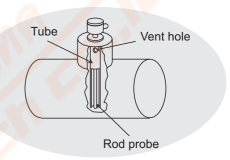


Fig. 2

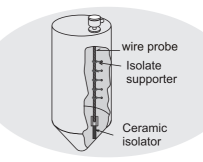


Fig. 3

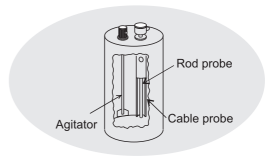


Fig. 4