SPECIFCATION SHEET



TURBIDITY ANALYSER

Model: TUF-1600

Turbidity analyser suitable for a wide range of applications including municipal water treatment, sewage, industrial process and environmental monitoring of rivers. The measurement method is based on the principle of surface light scattering. A unique feature of this instrument is that the light source and light receiver do not come into direct contact with the sample. This reduces cell window fouling and ensures long term reliably and performance.

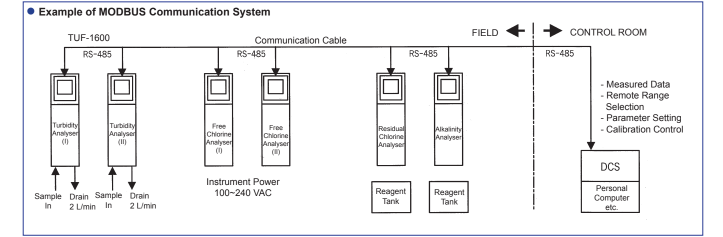
Features

- Three measurement range versions are available for single, dual and triple ranges. Available ranges from minimum 0-2 to maximum of 0~2000. For multi range versions, range selection is available by manual key pad operation, automatic or remote signal.
- LED (white light) provides extended life of light source. This is combined with a new optical system designed to minimise stray light interference and provides an enhanced S/N ratio. The measuring cell also contains an anti-condensation heater and receiving tank for debubbling and maintaining constant sample flow. All these features contribute to providing long term reliability and performance.
- The sample consumption flow rate has been reduced by 50% compared to previous model by the use of reduced size tank and simplified flow path.
- Compact, lightweight design suitable for wall or rack mounting. All access for pipe and cable connections is from the front minimising installation space requirements. Options are available for indoor free standing rack mounting and for systems installed in weatherproof cabinets etc..
- Modbus Communication Interface. RS-485 digital interface is available in addition to analogue 4~20mA. This allows Modbus format data exchange with data receiving devices such as DCS etc..



Free Standing Frame Version (Option)

System Configuration



Specifications

Product Name: Model Code: Measurement Object: Measurement Method:	Turbidity Analyser TUF-1600 Turbidity of water s Surface light scatte		Digital Communication System:	 Based on RS-485 (isolated) Available Baud rates: 1200, 2400, 4800, 9600, 19200, 38400, 57600 Protocol: MODBUS/RTU Data length: 8 bits Parity: select from None, Odd, Even Object A Dit
Measurement Range	0~2000			- Stop bits: 1 Bit - Data order: Big Endian
Output Range:	Selectable :		Analogue Signal Input:	4~20mA DC from external meter, adjustable span range for onward
	Single Range	0~2, 0~5, 0~10, 0~20, 0~50, 0~100, 0~200, 0~500, 0~1000, 0~2000		transmission by Modbus interface.
	Dual Range	0~2/20, 0~5/50, 0~10/100, 0~20/200,	Operating Power:	100~240 VAC +/- 10%, 50/60 Hz
		0~50/500, 0~100/1000, 0~200/2000	Power Consumption:	Approx. 15VA Approx. 60VA (with auto cleaning, auto
	Triple Range	0~2/5/10, 0~5/10/50, 0~20/100/500, 0~50/ 200/2000	Sample Conditions:	calibration) - No flow stoppage or stagnation
Measurement Units:	mg/L, ppm, degree			- Temperature: 0~40 degC (no freezing) - Pressure: 0.02~0.3 MPa
Display:	Digital, LCD (with I			- Sample consumption: 1~4 L/min (+/- 1 L/min)
Minimum Display:	Range 0~10 (or les Range 0~20 (or m Range 0~200 (or n	ore, max 100): 0.1	City Water Conditions:	Required for zero calibration - Temperature: 2~30 degC (no freezing) - Pressure: 0.1~0.5 MPa - Consumption: 1~4 L/min at
Range Switching:	Manual, automatic signal	or from remote		constant flowrate
Analogue Output Signal:	4~20mA DC, isolat Ohm		Construction:	Suitable for indoor installation. Requires weather protection if installed outdoors. Transmitter: IP-65, analytical section: IP-52
Contact Switching Outputs:	signal to indicate n		Mounting:	Suitable for wall or rack mounting
	 High concentration Under maintenant BY mode is selected 	cewhen STAND	Materials:	Transmitter: die cast aluminium Analytical section: aluminium plate
	 Under auto-clean (option) 	ing/calibration	Surface Finish:	Metallic silver
	- Analyser fault setting value error, error, hardware fai	lure	Piping Connections:	Sample inlet: VP16 socket Drain: VP25 socket Tap Water inlet: VP 16 socket
	- Power failurecl power failure (contact rating: 30	osed contact during VDC, 0.1A)	Electrical Connections:	Six cable glands for 6~12mm diameter cable, G1/2 threaded connections when gland removed
Contact Switching Inputs:		contact switching	Ambient Temperature:	-5~50 degC (no freezing)
	signal to select me - Cleaning comma cleaning		Ambient Humidity:	Max 85% RH (no condensation)
	- Calibration comm zero calibration (volt free contacts, width)	aandstarts auto 100 mS or greater	Weight:	Approx 15kg Approx 30 Kg (free standing version)

Performance

Linearity:	Within +/-3% FS (with standard solution) Within +/-5% FS (for 0~2000 range)
Repeatability:	Within +/-1% FS (using scatter plate)
Response Time:	90% response within 2 minutes (from introduction of standard solution)
Zero Drift:	+/- 1% FS/month (for zero calibration solution)
Span Drift:	+/- 2% FS/month (with scatter plate)

Calibration Method

Zero Calibration:

When max range is 50: City water passed through zero filter. When max range is 100: City water

Span Calibration:

Kaolin standard solution (mg/L or ppm) Polystyrene standard solution (degree) Formazine standard solution (degree or FTU) (use one solution from above or scatter plate).

Options

- Zero Filter: Filter for converting city water into zero calibration standard. Required for calibration when using instrument for low range applications (measurement ranges up to 50).
- Air Curtain: This blows air onto to the water surface inside the measuring cell. Its purpose is to prevent interference caused by rising mist from the water surface and/or condensation. It is recommended for measurement ranges of 100 or less. It is also required when the instrument is installed in locations where there is a possibility of corrosive vapours being present in the atmosphere.
- Free Standing Frame (indoor mounting): Analyser system pre assembled on a free standing frame with floor mounting base suitable for fixing with anchor bolts.
- Auto-Cleaning Unit: Flushing of measuring cell at regular intervals in order to automatically clean the flow paths and

measuring cell. Cleaning function is started by internal timer setting or by remote start signal. Cleaning cycle: 1~24 hours (intial setting 12 hours, set to 0 hours in order to use external command signal). Cleaning duration: 1~5 minutes (initial setting is 5 minutes). Standby time: 0~30 minutes (initial setting is 15 minutes).

• Auto-Zero Calibration Unit: After automatic cleaning, zero calibration is performed and regular intervals. Zero calibration methods include simply turning off the light source lamp or introducing zero calibration solution (city water) into the measuring cell. This function is started by internal timer setting or by remote start signal. Automatic zero calibration is included with automatic calibration option.

Calibration cycle: 1~31 days (initial factory setting is 10 days, set to 0 days to use external signal).

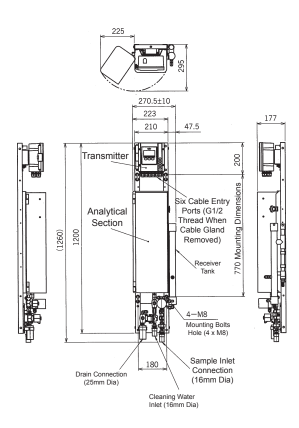
Calibration duration: Approx 60 minutes (fixed).

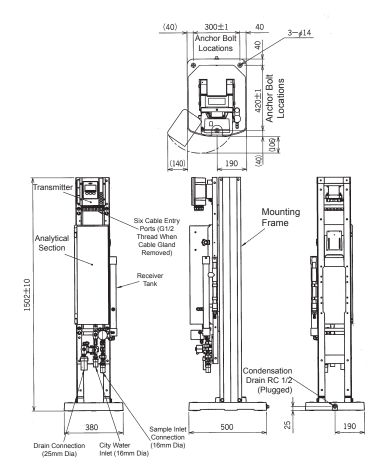
Stand by time: 0~30 minutes (initial factory setting is 15 minutes).

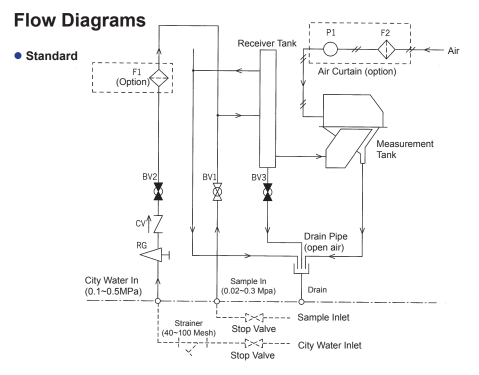
Dimensions

Wall or Rack Mounting Version
 Units: mm

• Free Standing Frame Mounted Version (Option) Units: mm







Key	Description	Remarks
BV1	Sample Flow Control Valve	1~4 L/min
BV2	City Water Control Valve	1~4 L/min
BV3	Drain Valve	
RG	Pressure Regulator	Set at 200 kPa
CV	Check Valve	
F1	Zero Filter	
F2	Air Filter	
P1	Air Pump	

Function	BV1	BV2	BV3
Measurement	0	С	С
Cleaning	С	0	O/C
Zero Calib.	С	0	С



O.	Open
C:	Closed

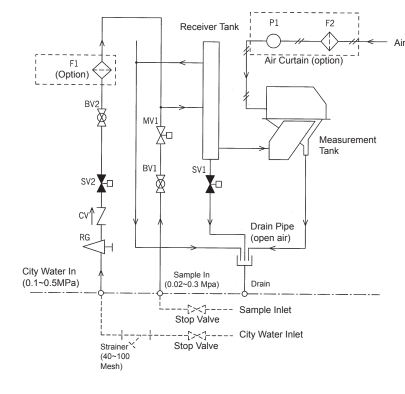
Key	Description	Remarks
BV1	Sample Flow Control Valve	1~4 L/min
BV2	City Water Control Valve	1~4 L/min
RG	Pressure Regulator	Set at 200 kPa
CV	Check Valve	
SV1	Drain Solenoid Valve	
SV2	City Water Solenoid Valve	
MV1	Motor Valve	
F1	Zero Filter	
F2	Air Filter	
P1	Air Pump	

Function	BV1	BV2	NV1	SV1	SV2
Measurement	0	0	0	С	С
Auto Cleaning	0	0	O/C	O/C	С
Manual Cleaning	0	0	O/C	O/C	С
Auto Zero Calib.	0	0	O/C	O/C	0
Manual Zero Calib.	0	0	O/C	O/C	0
mandal zoro odilo.					

Normally Open

O: Open C: Closed

• With Auto Calibration/Cleaning (Option)



Principle of Operation

This measurement method is based on the principle that light incident on the surface of the sample will be scattered. The amount of light scattering is proportional to the turbidity of the sample.

The sample enters the debubbling receiving tank via the sample adjust valve (BV1) where bubbles are expelled. The sample then enters the measuring tank at a constant flowrate and gently overflows. The measurement tank is designed to form a stable overflow surface with minimum ripples. A sealed

optical assembly is located above the measurement tank. This comprises an LED light source, dual light sensors (reference and light scattering), and a focusing lens. Light is directed on to the water surface and the scattered light is detected by the light sensors via the focusing lens. The electrical signal from the light detectors is then amplified and electronically processed to determine the turbidity value of the sample.

Terminal Connections

• Measurement Value Output Signal (Common)

74	75	76	77	78	79
А	В	С	Α	В	С
R	S-485	#1	RS	6-485 7	#2
то	ОТН	ER IN	STR	UME	NTS

• Single Measurement Range Configuration

50	51	52	53	54	55	30	31	32	33	34	35	36	37	38	39	40	41	42	43	60	61	62	63	92	93	E2	E1	90	91
PU	LSE	PUL	SE	-	_	NO	С	ŃC	· —	a CON	ТАСТ	a CON	ITACT	a COI	NTACT	a CON	ITACT	-	_		IN	TERN	V JAL	VIRIN	IG		Е	N	L
	Start Signal Input	Auto-cleaning	jnal I		Spare Input		Power Failure Alarm Contact Switching	Output		yser Fault ∕	Contact Switching Output	Under Maintenance	Contact Switching Output	Under Cleaning / Under	tching Ou	High Concentration Alarm	Contact Switching Output	Coord Indut	obaic ilibri								D Type Earth	100~240 VAC.	50/60 Hz

Dual Measurement Range Configuration

50	51	52	53	54	55	30	31	32	33	34	35	36	37	38	39	40	41	42	43	60	61	62	63	92	93	E2	E1	90	91
PU	LSE	PUL	SE	STA	TUS	NO	С	NC		a CON	ITACT	a CON	NTACT	a CON	ITACT	a COI	NTACT	a CON	ITACT		IN	TERN	JAL V	VIRIN	IG		E	Ν	L
Auto-zero Calibration	Start Signal Input	Auto-cleaning	Start Signal Input	Range Selection	Command Signal	much much strength	Contact Switching			Analyser Fault Alarm Contact Switching	Output	Under Maintenance	Contact Switching Output	Under Cleaning / Under	Switching Output	50	Switching Output	Range Indication	Contact Switching Output								D Type Earth		50/60 Hz
							Γ		Range	e Sele	ction I	nput S	Signal		5	4 • 5	55	Op	ben	R	ange #	¥1	Clo	sed	R	ange	#2]	
								R	Range	Indica	tion C	Output	Signa		4	2•4	13	O	ben	R	ange	¥1	Clo	sed	R	lange	#2		

• Three Measurement Ranges Configuration

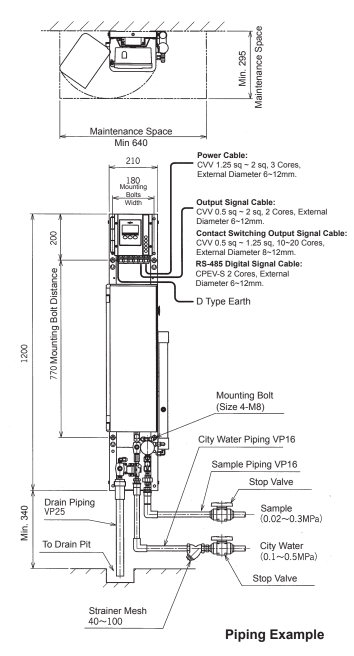
50	51	52	53	54	55	30	31	32	33	34	35	36	37	38	39	40	41	42	43	60	61	62	63	92	93	E2	E1	90	91
PU	LSE	STA	TUS	STA	TUS	NO	С	NC	—	a CON	TACT	a CON	TACT	a CON	ITACT	a CON	ITACT	a CON	ITACT		INT	ΓERN	IAL V	/IRIN	G		Е	Ν	Ļ
Auto-Cleaning or	art Sigr	d)	Command Signal	Range Selection	mma	Dower Failure Alarm	itact Switc	5			Output	Cleaning / alibration /	Maintenance Contact Switching Output	High Concentration	Switching Output	Range Indication Contact Switching	5	Range Indication	∧ [−]								D Type Earth	100~240 VAC,	50/60 Hz

		Open		Open	Range #1
Range Selection Input Signal	52 • 53	Closed	54 · 55	Open	Range #2
		Open		Closed	Range #3
		Open		Open	Range #1
Range Indication Input Signal	40 · 41	Closed	42 • 43	Open	Range #2
A		Open		Closed	Range #3

 $T_{\rm eff} = \frac{1}{2} \left[\frac{1}{2}$

[Input Contact Switching Specifications] [Pulse Signal Input Specifications] [Output Contact Switching Specifications] [Operating Power] Volt Free Contacts/ Max Load 50 Ohms/ Current 10mA/ 24 VDC. 100 mS or greater Contact rating: 30 VDC, 0.1A resistance load 100~240 VAC, 50/60 Hz

Installation



1. Analyser Installation Conditions

The instrument should be installed in a location that meets the following conditions:

a. Protect from the elements (no wind, rain, direct sunlight).

b. Supply a sample that meets the sample conditions specified herein.

c. In a vibration free location.

d. Away from equipment that is the source of strong electrical noise. **e.** In a location with adequate maintenance space surrounding the instrument.

2. Installation

The standard configuration instrument is suitable for wall or rack mounting. The instrument requires four M8 size holes. The meter should be mounted level. The mounting bolts need to be suitable for the instrument weight of 15kg.

3. Piping Connections

a. Provide a stop valve as shown in the drawing.

b. We recommend good quality corrosion resistant tubing such as PVC pressure resistant tubing (VP16) for field pipe work.

4. Drain Plumbing

a. Provide an open air drain pipe directing the exiting sample into a pit or other open air receiving device etc..

b. Corrosion resistant PVC pressure resistant tubing (VP25) is recommended for drainage pipe work.

5. City Water Tubing

Provide a stop valve and strainer ($40 \sim 100$ mesh size). In addition we recommend that a union is inserted close to the instrument to enable easy removal of the tubing.

6. Wiring

a. Please refer to the drawing showing cable standards.

b. Please ensure correct earthing of instrument. Earth connection should be D-Type (max resistance 100 Ohms) and connect to the Earth connection on the bottom of the transmitter case or to the E terminal on the internal terminal connections.

c. Signal cable should be isolated from power cable.

d. When using cable conduit, remover the cable glands and connect directly to the G1/2 threaded connections.

7. Sample Conditions

Temperature: 0~40 degC. Pressure: 0.02~0.3 MPa. Flowrate: 1~4 L/min (+/- 1 L/min).

8. City Water Conditions (Zero Calibration Solution)

Temperature: 2~30 deg C. Pressure: 0.1~0.5 MPa. Flowrate: 1~4 L/min (+/- 1 L/min). Quality: Turbidity level of 2 or less, Colour level of 5 or less.

Cautions & Notes for Operation

1. It is recommended to run the sample continuously. Stopping and restarting sample flow can cause measurement instability.

2. In locations where the sample temperature could be higher than the ambient temperature, there is a possibility of the measuring cell being affected by vapours from the sample and interfering with the measurement. In these cases, we recommend that the optional air curtain is used or alternatively, heating of the installation area.

3. If the sample flow is subject to large fluctuations or there are many bubbles in the sample, we recommended that a header

tank is installed above the analyser to provide a regular flow of sample to the instrument with bubbles removed.

4. This instrument is calibrated using the selected standard and method. However depending on the characteristics of the sample (particulate distribution etc.) the measurement value may be different from an alternative measuring method (e.g. manual sampling and laboratory analysis). The reason for the difference is due to different measuring methods. In these cases we recommend that the differences are studied by the user and correlation data developed. The instrument can be aligned by the user to match the measurements from another instrument or method.

Standard Accessories

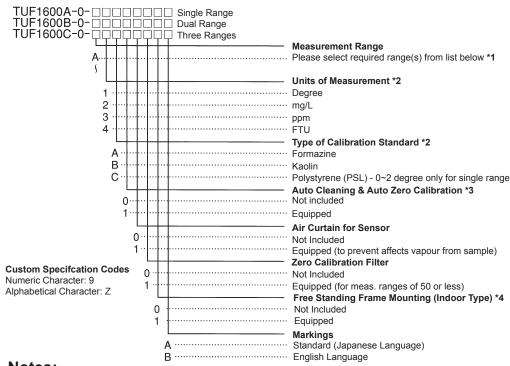
	Code No.	Description	Diagram	Qty	Remarks
1		Instruction Manual		1	
2		Factory Test Report		1	
3	135E002	Lens Cleaner		1	
4	7140130K	Scatter Board Assy (For checking / calibration)	\diamond	1	
5	140G104	Brush		1	
6	146A005	Level	0	1	
7	136A022	Mini Trap Filter		3	Required for air curtain configuration
8	104A292	Tubular Fuse		1	For Transmitter
9	104A293	Tubular Fuse		1	For Sensor

This information is subject to change without notice. Please confirm current information with your sales representative prior to placing purchase order.

Spare Parts List

	Code No.	Description	Diagram	Consum- ables	Quantity Regular Replace	Spare Parts	Replace Cycle	Remarks
1	7140120K	Lamp Assy			1	1	1 Year	
2	136A270	Filter Cartridge	R		1		<u>1</u> Year	For zero water (with auto cleaning & auto calibration)
3	7128030U	Ballast Unit			2		1 Year	For transmitter & sensor
4	116E033	Uni Tube #12			0.5m		1 Year	For receiver tank overflow line
5	116B151	Polyethylene Tube 6 x 8			1.5m		1 _{Year}	For sample line and city water line
6	116E956	Rubber Tube 12 x17			0.5m		1Year	For measurement tank overflow line
7	117B858	Sleeve for Z Union Dia 8mm PP			11		1 Year	Polyethylne Tube 6 x 8
8.	7160700K	Solenoid Valve Assy				1	5 Years	SV1 (auto cleaning, auto calibration)
9	7160710K	Solenoid Valve Assy				1	5 Years	SV2 (auto cleaning, auto calibration)
10	7160720K	Motor Valve Assy			1		1 Year	MV1 (auto cleaning auto calibration)
11	136A022	Mini Trap Filter		3	1		3 Months	Lower part of air pump (air curtain configuration)
12	125A284	Diaphragm Unit	Ð		1		1 Year	For air pump (air curtain configuration)
13	116E026	Uni Tube #4			1.5m		1 Year	For air pump (air curtain configuration)
14	104A292	Tubular Fuse				1		For transmitter
15	104A293	Tubular Fuse				1		For sensor

Product Codes



Notes:

*1 Available measurement ranges are described in the table below:

Product Code	TUF1600A-0-		TUF1600B-0-		TUF1600C-0-		
Range Configuration	Single	Single Range		Dual Range		Three Ranges	
First Spec.	А	0~2	А	0~2/20	А	0~2/5/10	
	В	0~5	В	0~5/50	В	0~5/10/50	
	С	0~10	С	0~10/100	С	0~20/100/500	
	D	0~20	D	0~20/200	D	0~50/200/2000	
	E	0~50	E	0~50/500			
	F	0~100	F	0~100/1000			
	G	0~200	G	0~200/2000			
	н	0~500					
	J	0~1000					
	к	0~2000					

*2 Standard calibration materials for calibration type, units of measurement and application are shown in the table below:

Calibration Standard	Units of Measurement	City Water	Sewage, Effluent etc.
Formazine	FTU or Degree	Х	0
Kaolin	mg/L, ppm, Degree	0	Х
Polystyrene	Degree	0	Х

[FTU] units are normally used internationally while Polystyrene is typically the standard material for domestic Japan city water treatment plant applications.

*3 Auto calibration is applicable to zero calibration only (not applicable to span calibration).

*4 If free standing frame is selected as " Equipped ", the frame will be aluminium with base requiring anchor bolts (as per design of previous models).



Always read the instruction manual before operation.

Due to continuous product improvement, specifications contained herein are subject to change without notice.

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