

Ultrasonic Sludge Density Meter

## **Ultrasonic Sludge Density Meter**

# **ENV200 SERIES**

#### **DATA SHEET**

#### WESS GOLBAL, INC.

Head office/Factory/R&D Center B-8F, Ace high tech city, 10 Baekseokgongdan 1 ro, Seobuk gu, Cheonan, 31094, Korea

 Tel
 041-584-8820

 Fax
 041-584-8840

 E-mail
 mt@wessglobal.com

www.wessglobal.com



## Ultrasonic Sludge Density Meter

## **ENV200 Series**

CE



#### **Features**

- Continuous and real- time measurement
- Reliable signal control EEAM(Envelope Energy Average Method) algorithm
- Two type of sensors to accommodate all field demands
- Offer several density units, %, g/l, ppm, kg/m<sup>3</sup>, g/cm<sup>3</sup>
- Maximum 400 days data logging and monitoring
- In-situ measurement and calibration

Conventional ultrasonic attenuation density meter just determines density by varying amplitude of received signals. Unlike this, ENV200 is able to measure changes of concentration in a more sophisticated manner by adopting the patented EEAM (envelope energy averaging method), which measures not only the amplitude of received signals but also observes the shape of signal. It takes all energy as envelope and then convert it into density.

#### Application

Water / Wastewater Treatment

7 2010 09:4

WESS

- Pulp and Paper
- Food and Beverage
- Power Plant
- Semi-conductor
- Mining

## Product

ENV200 is composed of a controller and a pair of sensors, clamp-on or spool-piece sensors, along with optional items stated below



## Controller

The controller analyzes the transmitted/received ultrasonic signals to calculate the density. The screens of controller consist of numeric, echo profile, data, and information screen.



## Specifications

**C2S** 

Unit dimension [mm]

252(W) x 238(H), 125(D)

Weight

2.2 kg (± 0.2)

IP Rating IP67

Power Supply 100 ~ 240V AC, 50/60Hz, ≤15W or 24V DC, ≤17W (Option)

Certificate CE Mount Dimension [mm] 205(W) x 246(H) – Center Hole (Φ7.9 x 4ea)

Enclosure Material

ABS

Operating Temp. [°C] -20 ~ 70°C (-4~158°F)

Applied Sensor S2C / S2S-Z / S2S-C



### Controller

#### **Function**

Sludge Density measurement

Convert attenuated ultrasonic signal to density

Display

Graphic LCD (240x128)

Main Screen

Numeric, Echo profile, Information screen

**Current Output** 

4~20 mA, nom. Load 250Ω (100~750 Ω)

**Digital Communication** 

RS232 (Default) or RS485 (Option)

Data Saving Maximum 400 days (10K point) Customer Input

Membrane 7 keys - UP, Down, Left, Right, P (Program), S (Set), E (Exit)

Language

English (Korean, Chinese or Japanese)

Main Screen Information

Density, Time, Current output, Temperature, etc.

Relay 1 SPDT (5A, 250VAC)

Protocol Standard

#### Measurement

Measuring Range

0 ~ 500,000mg/l (0 ~ 50%) 1,000 ~ 2,000kg/m<sup>3</sup> (1.000 ~ 2.000g/cm<sup>3</sup>)

Resolution

0.1% or 0.01% (Selectable) 1kg/m<sup>3</sup>, 0.001 g/cm<sup>3</sup>

Frequency [kHz] 699 ~ 2,041 (47 steps) Measuring Unit % , PPM kg/m<sup>3</sup>, g/cm<sup>3</sup>

Accuracy

±0.15% (±0.5% of F.S.) ±15 kg/m<sup>3</sup>, ±0.015 g/cm<sup>3</sup>

#### Sensors

ENV200 offers two different type of sensors, clamp-on and spool-piece sensors. The clampon sensor is non-intrusive device applying any type of liquid and sludge without limitation. The spool-piece sensor has two types, S2S-Z and S2S-C.

## **S2C**

Clamp-On type sensor



#### **Specifications**

IP Rating	Operating Temp.
IP68	-10 ~ 70°C (14~158°F)
Pressure	Cable Length
No limit	10m
Applied controller	Weight
C2S	0.8 kg (Include 2 sensors and 10m cable)
Applied Pipe [DN]	Material
50 ~ 300 (STS & Metal)	Body : Polycarbonate,
50 ~ 600 (PVC & Plastic)	Acoustic window : MC Nylon

\* The maximum pipe size depends on the sludge type or density.



### Sensors

#### The S2S-Z is standard spool-piece type sensor

## S2S-Z

Spool-Piece type Sensor (Standard)



#### **Specifications**

IP Rating

IP68 Pressure Max. 145 psig (10 bar)

Applied Controller

Applied Pipe [DN] 50 ~ 600 Operating Temp. -0 ~ 60°C (0~140°F)

Cable Length 10m

Weight 0.95 kg (Include 2 sensors and 10m cable)

Material Body : STS304 Acoustic window : Epoxy Seal : Silicone O-Ring



#### Sensor

The S2S-C is specially designed for corrosive and abrasive applications

## S2S-C

Spool-Piece type Sensor (Special)



#### **Specifications**

IP Rating IP68 Pressure Max. 145 psig (10 bar) Applied Controller

C2S Applied Pipe [DN] 50 ~ 600 Operating Temp. 0 ~ 60°C (14~140°F)

Cable Length

10m

Weight 1.10 kg (Include 2 sensors and 10m cable)

#### Material

Body : STS304 Acoustic window : MC Nylon Seal : Silicone O-Ring



## **Optional Items**

ENV200 offers optional item for water ingress protection as well as couplant lifespan.

#### IPP

Ingress Protection Pad

\* Clamp-on Sensor only



#### Specifications

Dimension [mm] 81(W) x 53(H) x 8T Applied pipe 100A~600A

Material Silicon

 $^{\star}$  For 50A to 85A, please contact your local distributor.



## **Ordering Code**

Controller	Code		Description
	C2S	ENV200 single controller, AC100~240V	
Sensor	Code		Description
	S2C	Clamp-on type sensor	
	S2S-Z	Spool-piece type sensor (Standard)	
	S2S-C	Spool-piece type sensor (Special)	
<b>Optional Items</b>	Category	Code	Description
	Accessory	IPP	Ingress protection pad
	Others	DC2	Controller output : DC24V
		RS4	RS485 (STD. RS232)
		MOD	Modbus communication
		C_XX	Total sensor cable length (Unit: m), (STD. 10m) *Clamp-on sensor is not applied