



### Registration No. CNAS L0641

Tianjin Institute of Metrological Supervision and Testing

### Verification Certificate

Certificate No: 21100804

Name of Client BASS INSTRUMENTS

Name of Instrument ELECTROMAGNETIC FLOWMETER

Model/Type EMDE.RM.0100.16.03.02.DC.04.01.NN.CS.02

Serial No 21100804

Manufacturer TIANJIN SURE INSTRUMENT CO.LTD

Verification Regulation JJG1033-2007 , ISO 8316:1995

Conclusion 0.2 %

Approved by \_\_\_\_\_

Checked by \_\_\_\_\_

Verified by \_\_\_\_\_

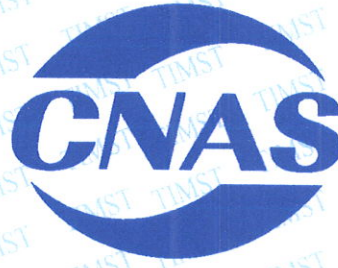


Date of Verification 2021 Year 11 Month 12 Day

Date of Expiry 2023 Year 11 Month 11 Day

**Accredited in accordance with ISO/IEC 17025:2017**





### Registration No. CNAS L0641

Verification Certificate of TIMST

Certificate No 21100804

Tianjin Institute of Metrological Supervision and Testing is National Legal Metrological Verification Organization

The number of Certificate of metrological authorization to The Legal Metrological Verification Institution is [2017]01009

#### Verification Environmental Conditions and Location

|             |         |                   |      |        |   |
|-------------|---------|-------------------|------|--------|---|
| Location    | TIANJIN |                   |      |        |   |
| Temperature | 5°C     | Relative Humidity | 42 % | Others | / |

#### Measurement Standart for Verification

| Name                         | Measuremet Range  | Uncertainty/Accuracy/<br>Maximum Permissible Error | The Number of<br>Measurement<br>Standart Certificate | Date of Expiry |
|------------------------------|-------------------|--|--|----------------|
| Standart Water<br>Flow Meter | 0.009...1000 m3/h | Urel=0.16% (k=2)                                   |  | 25.06.2022     |

#### Main Measuring Instruments Used This Verification

| Name            | Serial No | Measuremet<br>Range | Uncertainty/Accuracy/<br>Maximum Permissible<br>Error | Certificate No | Date of<br>Expiry |
|-----------------|-----------|---------------------|---|----------------|-------------------|
| Calibration Rig | 201211    | DN(2.5...500)mm     | Urel=0.15 (k=2)                                       | FLLdr19084562  | 20.09.2023        |

The above measuring value of instruments could be traced to primary standart of People's Republic of China



Our instute only takes responsibility for complete certificates stamped with specified verification seal of 'Tianjin Institute of Metrological Supervision and Testing'. The results represent only the sample(s) of this verification.

**Accredited in accordance with ISO/IEC 17025:2017**