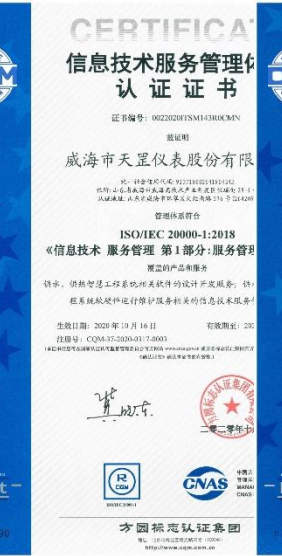
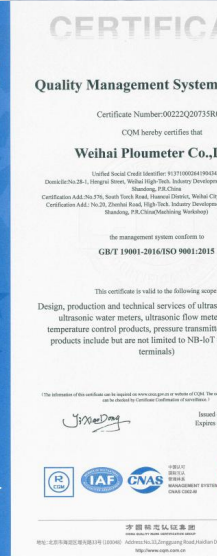


About Us



Perfect Management is the Guarantee of High-quality Products.

We Have Obtained Multiple Management System Certifications



ISO 10012

ISO 4064

ISO 9001

ISO 14001

ISO 45001

ISO 20000

ISO 27001

About Us



MID is the abbreviation of “Measuring Instruments Directive”, which is the EU regulation used to supervise and manage measuring instruments.

It can enable the manufacturer of measuring instruments to obtain a certificate to prove that the product quality conforms to EU standards.

The product appearance can be printed with “**CE**” marks and circulated in the EU market.

Our ultrasonic water meters and heat meters have obtained EU **MID (B)** and **MID (D)** certificates.



Physikalisch-Technische Bundesanstalt
Nationales Metrologieinstitut



EU-Baumusterprüfbescheinigung
EU Type-examination Certificate

Ausgestellt für:
Issued to:
Weihai Ploumeter Co., LTD Huancui District Torch High-Tech. Park
No. 28 Hengnui Street
264209 Weihai CHINA

gemäß:
In accordance with:
Anhang II Modul B der Richtlinie 2014/32/EU des Europäischen
Parlaments und des Rates vom 26. Februar 2014 zur Harmonisierung
der Rechtsvorschriften der Mitgliedstaaten über die Bereitstellung von
Messgeräten auf dem Markt
Annex II Module B of Directive 2014/32/EU of the European Parliament and of the
Council of 26 February 2014 on the harmonization of the laws of the Member States
relating to the making available on the market of measuring instruments.

Gerätart:
Type of instrument:
Wärmezähler Heat meter

Typebezeichnung:
Type designation:
Ultrasonic Model: RC12, RC82 series, RC 20, EW 700 series

Nr. der Bescheinigung:
Certificate No.:
DE-13-MI004-PTB010, Revision 3

Gültig bis:
Valid until:
07.08.2023

Anzahl der Seiten:
Number of pages:
33

Geschäftszeichen:
Reference No.:
PTB-7.5-4086222

Notifizierte Stelle:
Notified Body:
0102

Zertifizierung:
Certification:
Berlin, 17.07.2017



KBS
Konformitätsbewertungsstelle



Physikalisch-Technische Bundesanstalt
Nationales Metrologieinstitut



EU-Baumusterprüfbescheinigung
EU Type-examination Certificate

Ausgestellt für:
Issued to:
Weihai Ploumeter Co., LTD Huancui District Torch High-Tech. Park
No. 28 Hengnui Street
264209 Weihai CHINA

gemäß:
In accordance with:
Anhang II Modul B der Richtlinie 2014/32/EU des Europäischen
Parlaments und des Rates vom 26. Februar 2014 zur Harmonisierung
der Rechtsvorschriften der Mitgliedstaaten über die Bereitstellung von
Messgeräten auf dem Markt
Annex II Module B of Directive 2014/32/EU of the European Parliament and of the
Council of 26 February 2014 on the harmonization of the laws of the Member States
relating to the making available on the market of measuring instruments.

Gerätart:
Type of instrument:
Durchflusssensor Flow sensor

Typebezeichnung:
Type designation:
LCN DN50-DN300

Nr. der Bescheinigung:
Certificate No.:
DE-18-MI004-PTB018

Gültig bis:
Valid until:
05.04.2028

Anzahl der Seiten:
Number of pages:
14

Geschäftszeichen:
Reference No.:
PTB-7.5-4086222

Notifizierte Stelle:
Notified Body:
0102

Zertifizierung:
Certification:
Berlin, 05.04.2018



KBS
Konformitätsbewertungsstelle



Certificat de examinare UE de tip
EU-type examination certificate

Numar RO-2275-16379 revizia 1
Number RO-2275-16379 revision 1



MIȘCAREA ROMÂNĂ PENTRU CALITATE ROMANIAN MOVEMENT FOR QUALITY
str. Poală nr. 8, Craiova, Dolj, România
T+4051451047, F+4025154553, mrc@ctc.ro, www.mrc.ro

Eliberat de:
Issued by:
Directive 2014/32/UE a Parlamentului European și a Consiliului din 26 februarie 2014 privind armonizarea legislației statelor membre referitoare la punerea în circulație a produselor a mijloacelor de măsură (informare), Anexa II Contenut de apăr (M-201) Annex II Module B: Examinarea UE de tip
Directive 2014/32/UE of the European Parliament and of the Council of 26 February 2014 on the harmonization of the laws of the Member States relating to the making available on the market of measuring instruments (recast), Annex II Water Meters (M-301) Annex II Module B: EU-Type Examination

Producător:
Manufacturer:
WEIHAI PLOUMETER Co., Ltd.
Adresa sediu / Register address: No. 28-1, Hengnui Street, Torch High-Tech. Park, Weihai, Shandong Province, China, 264209
Adresa fabricație / Manufacture address: No. 576, South Torch Road, Huancui District, Weihai, Shandong Province, China, 264203

Referitor la:
Concerning to:
Contor de apă serie SC7 DN15...DN40
Water meter SC7 DN15...DN40 series

Caracteristici:
Characteristics:
Clasa de temperatură / Temperature class: T30; T50
Caracteristici descrise în Anexă / Characteristics described in Annex

Valabil până la:
Valid until:
14.04.2026

Descriere și documentație:
Description and documentation:
Descrierea și documentația corespund cu cerințele Directivei 2014/32/UE și sunt descrise în anexă, parte integrantă din prezentul certificat.
The measuring instruments meets the requirements of the Directive 2014/32/EU and are described in the annex, part of this certificate.

Eliberat la:
Issued on:
26.10.2017

Organism notificat nr. 2275
Notified Body no. 2275

Dr.ing. Maria Magdalena POENARU
DIRECTOR EXECUTIV

Certificatul fără semnătură și stampila nu este valabil. Prezentul certificat este valabil numai începând de Anexă. Certificatul are 18 pagini inclusiv anexa.
Certificat without signature and stamp is not valid. The present certificate is valid only accompanied by Annex. The certificate has 18 pages including the annex.

MIȘCAREA ROMÂNĂ PENTRU CALITATE ROMANIAN MOVEMENT FOR QUALITY
Organism notificat nr. 2275/Notified Body no. 2275
Craiova, str. Parală, nr. 8, jud. Dolj, România

CERTIFICAT
CERTIFICATE

MRC aproba sistemul calității aplicat de
MRC approves the quality system applied by

WEIHAI PLOUMETER Co., Ltd

Register address: No. 28-1, Hengnui Street, Torch High-Tech. Park, Weihai, Shandong Province, China, 264209
Manufacture address: No. 576, South Torch Road, Huancui District, Weihai, Shandong Province, China, 264203

in conformitate cu cerințele Directivei 2014/32/UE, anexa II, modulul D;
In compliance with the requirements of 2014/32/UE Directive, annex II, module D;

Conformitatea cu tipul bazați pe asigurarea calității procesului de producție
Conformity type based on quality assurance of the production process

WEIHAI PLOUMETER Co., Ltd este autorizată să aplice emblemat de conformitate CE, mărijești suplimentar, să identifice și organismul notificat MRC-2275 pentru mijloacele de măsură din lista anexă, fabricate în conformitate cu sistemul calității aprobat.
WEIHAI PLOUMETER Co., Ltd is authorized to apply the CE marking, supplementary metrology marking, MRC notified body's identification number "2275" for the attached measuring instruments manufactured according to the approved quality system.

WEIHAI PLOUMETER Co., Ltd este responsabilă de întocmirea declarației de conformitate ce respectă
Directive 2014/32/UE.

WEIHAI PLOUMETER Co., Ltd is responsible for drafting the declaration of conformity in accordance with
2014/32/UE Directive.

WEIHAI PLOUMETER Co., Ltd trebuie să informeze MRC cu privire la orice actualizare a sistemului calității.
WEIHAI PLOUMETER Co., Ltd must keep MRC informed of any update of the quality system.

Sistemul de calitate este supus survegherii și auditului anual de către MRC.
The quality system is subject to surveillance and annual audit by MRC.

Numerul certificatului:
Certificate number:

Certificat initial:
Initial certification:

Data emiterii:
Issuance date:

Data expirării:
Valid until:

23.02.2020

Valid until:

Dr.ing. Poenaru Maria Magdalena
Director Executiv

Certificatul își scade valoarea dacă nu este utilizat într-un interval de timp de 12 luni. Înainte de expirarea termenului de valabilitate, se poate extinde certificatul prin reîncărcare.
Certificatul își scade valoarea dacă nu este utilizat într-un interval de timp de 12 luni. Înainte de expirarea termenului de valabilitate, the certificate can be renewed by reissuing it.

RO-072989

Ultrasonic heat meter MID (B)
certificate

Ultrasonic flow sensor MID (B)
certificate

Ultrasonic water meter MID (B)
certificate

Factory MID (D)
certification

We Have 30+ Calibration Devices of **DN15 to DN1000**

Which Meeting the Standard of **ISO/IEC 17025**



China National Accreditation Service for Conformity Assessment
LABORATORY ACCREDITATION CERTIFICATE
(Registration No. CNAS L9141)

Weihai Ploumeter Co., Ltd. Lab

(Legal Entity: Weihai Ploumeter Co., Ltd.)

No.576, Huoju South Road, Huancui District, Weihai, Shandong, China

is accredited in accordance with ISO/IEC 17025: 2017 General Requirements for the Competence of Testing and Calibration Laboratories(CNAS-CL01 Accreditation Criteria for the Competence of Testing and Calibration Laboratories) for the competence to undertake the service described in the schedule attached to this certificate.

The scope of accreditation is detailed in the attached schedule bearing the same registration number as above. The schedule forms an integral part of this certificate.

Effective Date: 2020-07-14

Expiry Date: 2022-06-26

Signed on behalf of China National Accreditation Service for Conformity Assessment

China National Accreditation Service for Conformity Assessment (CNAS) is authorized by Certification and Accreditation Administration of the People's Republic of China (CNCA) to operate the national accreditation schemes for conformity assessment. CNAS is a signatory of the International Laboratory Accreditation Cooperation Mutual Recognition Arrangement (ILAC MRA) and the Asia Pacific Accreditation Cooperation Mutual Recognition Arrangement (APAC MRA). The validity of the certificate can be checked on CNAS website at <http://www.cnas.org.cn/english/findanaccreditedbody/index.shtml>.



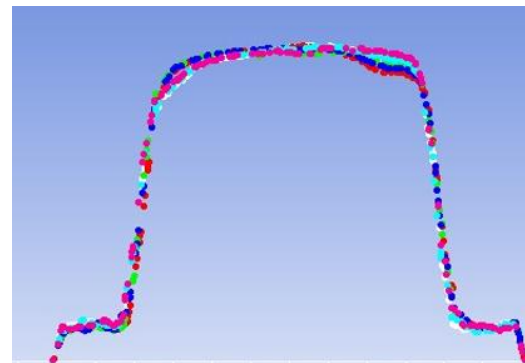
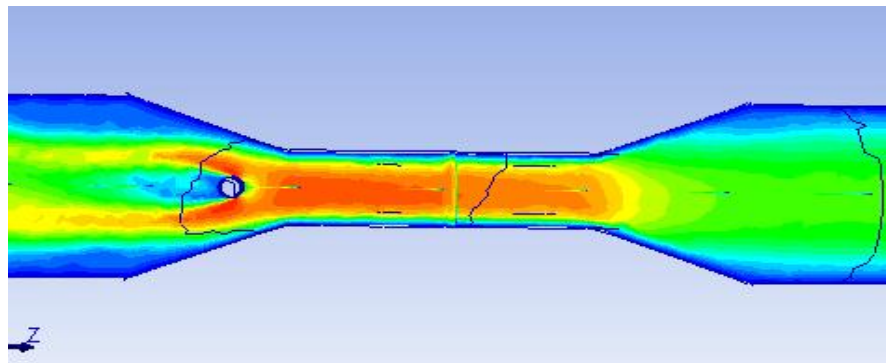
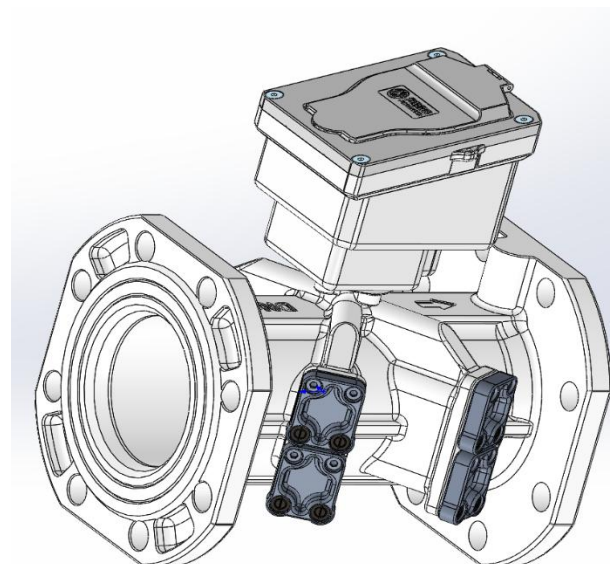
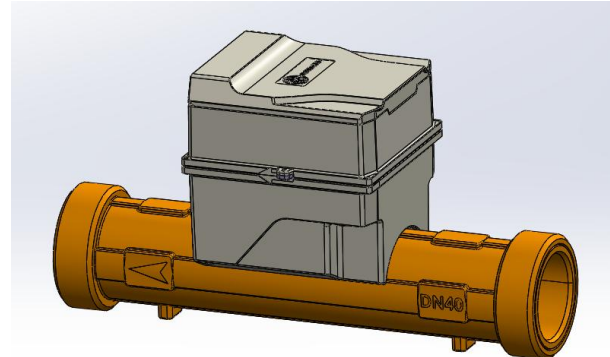
The **DN1000** Calibration Device is
Supplied with Stabilized Water Source by
a Water Tower — The Tower (high 40 m) Has **200m³**
Capacity to Ensure the Measurement Accuracy of the Large
Diameter Meter



About Us

R&D ability

- 专注超声波表计20余年
Focus on Ultrasonic meters more than 20 years
- 专业研发人员90余名
90 professional skilled employees in R&D
- 水表、热/冷计量专利200+项
200+ patents in water and heating/cooling meters
- 关键元器件计量芯片、换能器、流量传感器、计算器及流量检定装置均由公司自主研发。
Key components are own developed by Ploumeter, such as metrological chip, transducer, flow sensor, calculator and calibration devices etc.



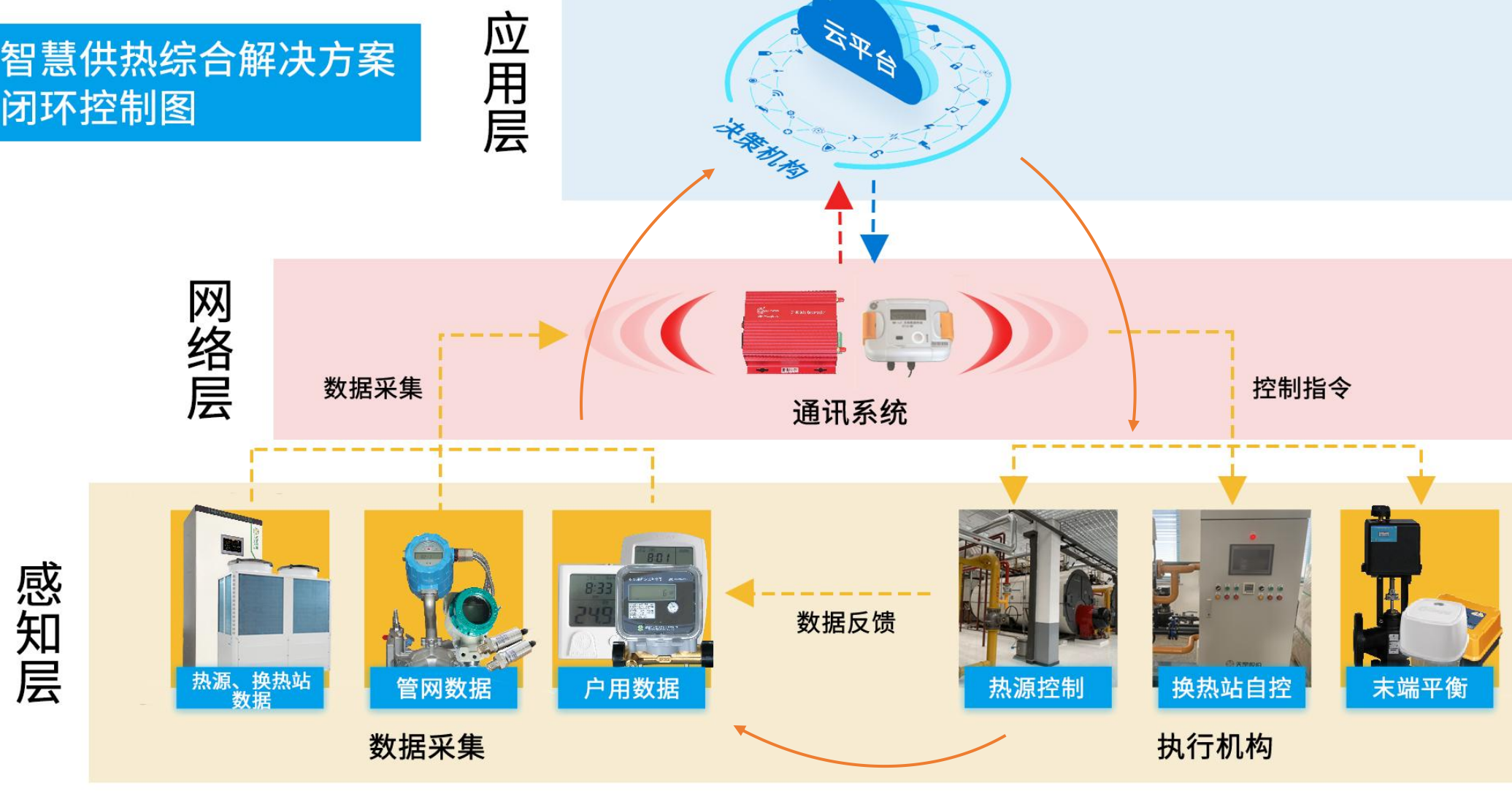
About Us



Our main products include **ultrasonic water meters**, **ultrasonic heat meters** and **ultrasonic flow meters**.

We have independently developed supporting communication equipment and data management platform, and can provide customers with remote automatic meter reading (**AMR**) solutions, valve control solutions, temperature control solutions and charging solutions

智慧供热综合解决方案
闭环控制图



OUR BUSINESS

Intelligent heating overall solution



The ultrasonic heat meters produced by the company, the IoT data remote transmission system, and the heating collection and charging platform together form a heating metering and charging system, providing complete heating charging solutions and services for heating enterprises.

About Us

We Exported to 38 Countries

Original Manufacturer — Provide ODM Services to Internationally Renowned Brands

