AMFLO[®] SONIC Dry-X II



Ultrasonic flow meter with innovative replacement concept for heating and cooling applications





Versatility and adaptability to various conditions:

• Wide range of applications

For systems with variable
temperatures and specific diameter
needs

· Ensures reliable measuring



Advanced measurement efficiency:

- Highly precise flow measuring
- Advanced ultrasonic technology
- Optimal thermal energy management



Installation and maintenance simplicity:

- Optimize your thermal measurement system
 - Quick installation
 - Save time and resources
- Reduce operational costs thanks to minimal maintenance

AMFLO[®] SONIC Dry-X II



High robustness to challenging environments

- Crafted with stainless steel tubes and flanges, it offers exceptional durability by whist anding fluid temperatures from 0°C to 130°C
- Its solid construction removes the necessity for straight sections and provides great flexibility in installation
- IP68 protection rating ensures consistent performance, even in challenging conditions

Dive into energy excellence with AMFLO® SONIC Dry-X II

- AMFLO® SONIC Dry-X II is equipped with an advanced ultrasonic flow sensor, enabling precise and reliable measurements
- · Used for thermal energy calculations, it provides an accurate insight into your system's energy consumption
- · Perfectly suited for both heating and cooling supply, this flow meter plays a key role in optimizing your system
- In combination with the CALEC[®] ST III by INTEGRA Metering and other thermal energy calculators, AMFLO[®] SONIC Dry-X II offers high versatility

Stay at the forefront of energy efficiency with AMFLO® SONIC Dry-X II.



Maximize precision, minimize complications

- Nominal diameter range: DN32 to DN250
- · Measuring pipe can be left installed for 3 certification periods thereby reducing the total cost of ownership
- High measuring dynamic: 1 to 250 (Class 2 according to EN 1434)
- Easy installation, no parametrization required
- Real-time calibration adjustment without hydraulic disruption
- · Advanced ultrasonic technology for exceptional metrological reliability

INTEGRA Metering AG Ringstrasse 75 CH-4106 Thenvil +41 61 725 11 22

info@integra-metering.com

integra-metering.com



-Ringstrasse 75 CH-4106 Thenwill +41 61 725 11 22

info.ch@integra-metering.com ch.integra-metering.com

. INTEGRA Metering SA Rue de l'Oyonne 1 CH-1800 Vevev +41 21 926 77 77

evey@integra-metering.com

ch.integra-metering.com/fr



INTEGRA Metering GmbH Kurt-Schumacher-Allee 2 DE-28329 Bremen +49 421 871 64 0 info.de@integra-metering.com

de integra-metering.com

INTEGRA Metering SAS Rue du Font Grasse, 12 FR-31700 Blagnac +33 5 61 11 23 56

info@integra-metering.com fr.integra-metering.com



INTEGRA Metering Asia Pte. Ltd. 10 UBI Crescent. #04-21 UBI Techpark, Singapore 408564

+65 6899 1980 pradeep.hada@integra-metering.com integra-metering.com

INTEGRA Metering AG DMCC Unit No: 43 DMCC Business Centre, Level No, 5, Jewellery & Gemplex 2, Dubai, UAE

+971556052905 info.imme@integra-metering.com integra-metering.com

6-710-FL-EN-01