

SMART WATER MANAGEMENT WE'VE GOT YOU COVERED

Accurate measurement, transparent tenant billing
and seamless integration for multi-use buildings

Honeywell's S110H and M140H submeters deliver tamper-proof electronic sensing, secure remote monitoring and precise, compliant water measurement.

Submetering allows building owners to bill tenants based on actual water consumption, ensuring fair and transparent cost distribution.

By making usage visible, it encourages conservation, reduces waste and supports compliance with the latest Energy Efficiency Directive (EED) requirements.

M140H

Multi-jet, flush-mounted design

- More compact, space-saving
- Better suited for installations where aesthetics or space are a concern
- Handles typical flow rates (Q3 2.5m³/h) for moderate, typical multi-tenant usage
- Available for all common under the wall-connection options in the market



S110H

Single-jet, surface-mounted design

- Easier and faster to install
- Good for straightforward retrofit or surface applications
- Supports higher flow rates (Q3 2.5m³/h and 4m³/h) for larger buildings or peak demand
- Available in all common surface-mounted meter variants



PRODUCT FEATURES

TEMPERATURE RANGE

Measures cold water (up to 30°C) or hot water (up to 90°C)

INTEGRATED SoC

Protects the integrity of connected systems

DATA INTEGRITY

Tamper-proof electronic sensing

COMMUNICATION

OMS-compliant 868 MHz wMBus

REMOTE ACCESS

Secure, remote consumption monitoring

ACCURACY

High precision with direct inductive rotor sensing

SECURITY

AES-128 encryption (Modes 5 & 7)

DURABILITY

Robust construction for long-term performance

COMPLIANCE

Supports regulatory standards

From compliance to efficiency, we've got you covered

Honeywell is a trusted name in water metering solutions. Whether you're upgrading your existing system or starting fresh, we've got you covered. Our submeters are designed to integrate seamlessly with digital platforms for real-time monitoring and smarter water management. Contact us about the S110H and M140H submeters.

[LEARN MORE](#)

Honeywell