

Compact Energy Meter

- Model: MSH
- MSH is a range of compact energy meters with coaxial multi-jet flow sensor, intended for heating or cooling.
- Installation is in the return pipe.
- · Models :-
- Fixed/Detachable.
- -0.6m³/hr-25m³/hr.
- Optional pulse or M-Bus output.

Energy Meter



Energy meter with Flow Sensor (For Horizontal/Vertical Installations)

- Model: S2C + MTH
- \$2C is a range of electronic measuring units which can be combined with all types of volumetric flow meters. The meters are supplied with two temperature sensors and a 3 m factory mounted cable. They are intended to be used in heating or cooling systems.
- · Horizontal:

Flow - 1.5m³/hr-10m³/hr Size - DN20 -Dn40 (Thred or Flange)

· Vertical:

Flow-1.5m³/hr-10m³/hr Size - DN20 - DN40 (Upword or Downward Flow)



Energy meter with Woltman Flow (For Any Mounting Position)

- Model:S2C+WPTH
- Flow 15m³/hr-600m³/hr
- Size DN50 DN300 (Flange)
- · Option:
- M-Bus Interface to BMS
- Special program for cooling management
- Energy billing software