

With wM-Bus communication (wireless).

- Wireless transmission interval: 900 sec.
- OMS standard: 3.0.



Technical Specifications

- Accuracy class: 2
- Pressure rating: PN 16.
- LCD display: no permanent display.
- Approval: MID.
- Power supply: Battery 3.6 V DC (2xAA batteries), Service life 12 years.
- Cable: 1.5 m between counter and flow meter
- Temperature sensor type (pair): PT500 / 2.0 m cable.
- Ø Temperature sensor: 5.2 mm
- Temperature sensor installation: 1 sensor installed directly in the flow meter (corresponds with asymmetric temp. measurement).
- Energy unit: kWh (without decimal places).
- Measurement cycle:
 - V: 2s

T: 16s

- E: 2s
- Telegram configuration: Meibes standard M-Bus log definition.
- Operating key: black (RAL 9005).
- Wireless transmission interval: 900 sec.
- OMS standard: 3.0.

Classification General Data

Etim Group	Measuring and control devices
Etim Class	Heat meter
Brand	FLAMCO



Attributes

Max. operating pressure16 BarMax. divable pressurePS16Max. water temperatureDoegrees celsiusNominal pressure rating according toPN 16BattangUS Degrees celsiusBattery power supplyYesApproved differential temperature5 - 300 K KelvinSuitable for glycolNoAminet temperature5 - 100 °C Degrees celsiusSuitable for glycolNoAminet temperature9 - 100 °C Degrees celsiusSuitable for glycolNoAminet temperature9 - 100 °C Degrees celsiusSuitable for supplyBatterySuitable for waterVesSuitable for waterVesSuitable for waterSelcableSuitable for waterSelcableSuitable for waterNoSuitable for waterNoSuitable for waterSelcableSuitable for waterNoSuitable for waterNoSupports energy witi KdhNoSupporting protocol for MoltableNoSupporting protocol for MoltableNoSupporting protocol for MoltableNoSupporting protocol for MoltableNoSupporting protocol for Moltable<	Connection	External thread
Max. water temperature 130 Degrees celsius Nominal pressure ratig according to PN 16 Max. medium temperature (continuous) 105 Degrees celsius Battery power supply Yes Approved differential temperature 5 - 100 K Relvin according to FN 1434 Temperature Suitable for glycol No Ambient temperature 5 - 100 °C Degrees celsius Primary material Brass Secondary material Plastic Type of power supply Battery Suitable for water Yes Suitable for anti-freeze medium No Degree of protection (IP) Other Elsowers supply Selectable Suports energy unit KMM No Supports energy unit GJ No Supports energy unit GL No Supporting protocol for 3D-UNB No Supporting protocol for Mabus No Supporting protocol for Mi-Bus No Supporting protocol for Mabus No Supporting protocol for Mabus No Supporting protocol for Mabus	Max. operating pressure	16 Bar
Nominal pressure rating according to EN 133PN 16EN 1333Max. medium temperature (continuous)105 Degrees celsiusBattery power supplyYesApproved differential temperature according to EN 13435 - 130 K KelvinSuitable for glycolNoAmbient temperature5 - 100 °C Degrees celsiusPrimary materialBrassSecondary materialPlasticType of power supplyBatterySuitable for waterYesSuitable for waterYesSuitable for anti-freeze mediumNoDegree of protection (IP)OtherFlow sensor positionSelectableSupports energy unit KWhNoSupports energy unit GJNoSupports energy unit GJNoSupporting protocol for Abus (wired)NoSupporting protocol for MobusNoSupporting protocol for MobusNoSupporti	Max. allowable pressure	PS16
EN 1333 Max. medium temperature (continuous) 105 Degrees celsius Battery power supply Yes Approved differential temperature 5 - 130 K Kelvin according to EN 1434 No Suitable for glycol No Ambient temperature 5 - 100 °C Degrees celsius Primary material Brass Secondary material Plastic Type of power supply Battery Suitable for anti-freeze medium No Supports energy unit KMh No Supports energy unit KMh No Supports energy unit GJ No Supports energy unit GJ No Supporting protocol for M-bus (wired) No Supporting protocol for M-bus (wired) No Supporting protocol for MB-but No Supporting protocol fo	Max. water temperature	130 Degrees celsius
Battery power supply Yes Approved differential temperature according to EN 1434 5 - 130 K Kelvin Suitable for glycol No Ambient temperature 5 - 100 °C Degrees celsius Primary material Brass Secondary material Plastic Type of power supply Battery Suitable for anti-freeze medium No Degree of protection (IP) Other Flow sensor position Selectable Supports energy unit KWh No Supports energy unit GJ No Supporting protocol for Moltus No Supporting protocol for Moltus No Supporting protocol for MiniBus No		PN 16
Approved differential temperature according to EN 14345 - 130 K KelvinSuitable for glycolNoAmbient temperature5 - 100 °C Degrees celsiusPrimary materialBrassSecondary materialPlasticType of power supplyBatterySuitable for waterYesSuitable for mati-freeze mediumNoDegree of protection (IP)OtherFlow sensor positionSelectableSupports energy unit KWhNoSupports energy unit GalNoSupports energy unit GalNoSupporting protocol for 3D-UNBNoSupporting protocol for MobusNoSupporting protocol for MobusNoSupporting protocol for MobusNoSupporting protocol for MobusNoSupporting protocol for MB-IoTNoSupporting protocol for MB-IoTNo <tr <tr="">Supporting protocol for MB-IoT</tr>	Max. medium temperature (continuous)	105 Degrees celsius
according to EN 1434Suitable for glycolNoAmbient temperature5-100 °C Degrees celsiusPrimary materialBrassSecondary materialPlasticType of power supplyBatterySuitable for anti-freeze mediumNoSuitable for anti-freeze mediumNoDegree of protection (IP)OtherFlow sensor positionSelectableSupports energy unit KWhNoSupports energy unit GalNoSupports energy unit GalNoSupports of of 3D-UNBNoSupporting protocol for MebusNoSupporting protocol for Mb-IoTNoSupporting protocol for MB-IoT	Battery power supply	Yes
Ambient temperature5 - 100 °C Degrees celsiusPrimary materialBrassSecondary materialPlasticType of power supplyBatterySuitable for waterYesSuitable for anti-freeze mediumNoDegree of protection (IP)OtherFlow senor positionSelectableSupports energy unit KWhNoSupports energy unit GJNoSupports energy unit GalNoSupports of rotocol for 3D-UNBNoSupporting protocol for M-bus (wired)NoSupporting protocol for M-bus (wired)NoSupporting protocol for NB-IoTNoSupporting protocol for NB-IoTNoSupporting protocol for M-bus (wired)NoSupporting protocol for MB-IoTNoSupporting protocol for MB-IoTNo<		5 - 130 K Kelvin
Primary material Brass Secondary material Plastic Type of power supply Battery Suitable for water Yes Suitable for anti-freeze medium No Degree of protection (IP) Other Flow sensor position Selectable Supports energy unit KWh No Supports energy unit GJ No Supports energy unit Gcal No Supporting protocol for M-bus (wired) No Supporting protocol for M-bus (wired) No Supporting protocol for NB-loT No Supporting protocol for M-bus (wired) No Supporting protocol for MB-bus	Suitable for glycol	No
Secondary materialPlasticType of power supplyBatterySuitable for waterYesSuitable for anti-freeze mediumNoDegree of protection (IP)OtherFlow sensor positionSelectableSupports energy unit MWhNoSupports energy unit GJNoSupports energy unit GJNoSupporting protocol for 3D-UNBNoSupporting protocol for MinBusNoSupporting protocol for MB-IoTNoSupporting protocol for NB-IoTNoSupporting protocol for NB-IoTNoSupporting protocol for wireless M-bus (wM-Bus)NoSupporting protocol for wireless M-bus (wM-Bus)No	Ambient temperature	5 - 100 °C Degrees celsius
Type of power supplyBatterySuitable for waterYesSuitable for anti-freeze mediumNoDegree of protection (IP)OtherFlow sensor positionSelectableSupports energy unit MWhNoSupports energy unit KWhNoSupports energy unit GJNoSupports energy unit GJNoSupports energy unit GalNoSupports energy unit GalNoSupporting protocol for 3D-UNBNoSupporting protocol for M-bus (wired)NoSupporting protocol for ModbusNoSupporting protocol for MoblusNoSupporting protocol for MB-IoTNoSupporting protocol for OMSNoSupporting protocol for MB-IoTNoSupporting Protoco	Primary material	Brass
Suitable for waterYesSuitable for anti-freeze mediumNoDegree of protection (IP)OtherFlow sensor positionSelectableSupports energy unit MWhNoSupports energy unit KWhNoSupports energy unit GJNoSupports energy unit GJNoSupports energy unit GalNoSupports energy unit GcalNoSupporting protocol for 3D-UNBNoSupporting protocol for Mb-lou (wired)NoSupporting protocol for Mb-lou (wired)NoSupporting protocol for MB-lou (Mb-lou Mc)NoSupporting protocol	Secondary material	Plastic
Suitable for anti-freeze mediumNoDegree of protection (IP)OtherFlow sensor positionSelectableSupports energy unit MWhNoSupports energy unit KWhNoSupports energy unit GJNoSupports energy unit GalNoSupports energy unit GalNoSupporting protocol for 3D-UNBNoSupporting protocol for M-bus (wired)NoSupporting protocol for M-bus (wired)NoSupporting protocol for NB-IoTNoSupporting protocol for NB-IoTNoSupporting protocol for OMSNoSupporting protocol for OMSNoSupporting protocol for wireless M-bus (wired)NoSupporting protocol for OMSNoSupporting protocol for Wireless M-bus (Wireles)YesInterface 4-20 mANo	Type of power supply	Battery
Degree of protection (IP)OtherFlow sensor positionSelectableSupports energy unit MWhNoSupports energy unit KWhNoSupports energy unit GJNoSupports energy unit GalNoCommunicationIntegratedSupporting protocol for 3D-UNBNoSupporting protocol for M-bus (wired)NoSupporting protocol for M-bus (wired)NoSupporting protocol for M-bus (wired)NoSupporting protocol for NB-IoTNoSupporting protocol for OMSNoSupporting protocol for OMSNoSupporting protocol for Wireless M-bus (wM-Bus)YesInterface 4-20 mANo	Suitable for water	Yes
Flow sensor positionSelectableSupports energy unit MWhNoSupports energy unit KWhNoSupports energy unit GJNoSupports energy unit GcalNoCommunicationIntegratedSupporting protocol for 3D-UNBNoSupporting protocol for M-bus (wired)NoSupporting protocol for M-bus (wired)NoSupporting protocol for ModbusNoSupporting protocol for NB-IoTNoSupporting protocol for NB-IoTNoSupporting protocol for MSNoSupporting protocol for Wireless M-bus (wM-Bus)YesInterface 4-20 mANo	Suitable for anti-freeze medium	No
Supports energy unit MWhNoSupports energy unit kWhNoSupports energy unit GJNoSupports energy unit GcalNoCommunicationIntegratedSupporting protocol for 3D-UNBNoSupporting protocol for M-bus (wired)NoSupporting protocol for MiniBusNoSupporting protocol for MobusNoSupporting protocol for MB-IoTNoSupporting protocol for NB-IoTNoSupporting protocol for MB-IoTNoSupporting protocol for MB-IoHNoSupporting Protocol for MB-IOHNo <th>Degree of protection (IP)</th> <th>Other</th>	Degree of protection (IP)	Other
Supports energy unit kWhNoSupports energy unit GJNoSupports energy unit GcalNoCommunicationIntegratedSupporting protocol for 3D-UNBNoSupporting protocol for M-bus (wired)NoSupporting protocol for MiniBusNoSupporting protocol for ModbusNoSupporting protocol for NB-IoTNoSupporting protocol for OMSNoSupporting protocol for wireless M-bus (wM-Bus)NoInterface 4-20 mANo	Flow sensor position	Selectable
Supports energy unit GJNoSupports energy unit GcalNoCommunicationIntegratedSupporting protocol for 3D-UNBNoSupporting protocol for M-bus (wired)NoSupporting protocol for MiniBusNoSupporting protocol for NB-loTNoSupporting protocol for OMSNoSupporting protocol for OMSNoSupporting protocol for wireless M-bus (wM-Bus)YesInterface 4-20 mANo	Supports energy unit MWh	No
Supports energy unit GcalNoCommunicationIntegratedSupporting protocol for 3D-UNBNoSupporting protocol for M-bus (wired)NoSupporting protocol for MiniBusNoSupporting protocol for ModbusNoSupporting protocol for NB-IoTNoSupporting protocol for OMSNoSupporting protocol for Wireless M-bus (wM-Bus)YesInterface 4-20 mANo	Supports energy unit kWh	No
CommunicationIntegratedSupporting protocol for 3D-UNBNoSupporting protocol for M-bus (wired)NoSupporting protocol for MiniBusNoSupporting protocol for ModbusNoSupporting protocol for NB-IoTNoSupporting protocol for OMSNoSupporting protocol for Wireless M-bus (wM-Bus)YesInterface 4-20 mANo	Supports energy unit GJ	No
Supporting protocol for 3D-UNBNoSupporting protocol for M-bus (wired)NoSupporting protocol for MiniBusNoSupporting protocol for ModbusNoSupporting protocol for NB-IoTNoSupporting protocol for OMSNoSupporting protocol for OMSNoSupporting protocol for wireless M-bus (wM-Bus)YesInterface 4-20 mANo	Supports energy unit Gcal	No
Supporting protocol for M-bus (wired)NoSupporting protocol for MiniBusNoSupporting protocol for ModbusNoSupporting protocol for NB-IoTNoSupporting protocol for OMSNoSupporting protocol for OMSNoSupporting protocol for wireless M-bus (wM-Bus)YesInterface 4-20 mANo	Communication	Integrated
Supporting protocol for MiniBusNoSupporting protocol for ModbusNoSupporting protocol for NB-IoTNoSupporting protocol for OMSNoSupporting protocol for wireless M-bus (wM-Bus)YesInterface 4-20 mANo	Supporting protocol for 3D-UNB	No
Supporting protocol for ModbusNoSupporting protocol for NB-IoTNoSupporting protocol for OMSNoSupporting protocol for wireless M-bus (wM-Bus)YesInterface 4-20 mANo	Supporting protocol for M-bus (wired)	No
Supporting protocol for NB-IoT No Supporting protocol for OMS No Supporting protocol for wireless M-bus (wM-Bus) Yes Interface 4-20 mA No	Supporting protocol for MiniBus	No
Supporting protocol for OMS No Supporting protocol for wireless M-bus (wM-Bus) Yes Interface 4-20 mA No	Supporting protocol for Modbus	No
Supporting protocol for wireless M-bus (wM-Bus) Yes Interface 4-20 mA No	Supporting protocol for NB-IoT	No
(wM-Bus) Interface 4-20 mA No	Supporting protocol for OMS	No
	••••	Yes
LoRa technology No	Interface 4-20 mA	No
	LoRa technology	No

Find more information online:

Installation and operating instruction Brochüre Packaging data

> Fort Blauwkapel 1 1358 DB, Almere - nl

T +31 (0)36 52 62 300 E info@aalberts-hfc.com I flamcogroup.com

Page 2 of 2