



CF ECHO II

Ultrasonic Compact Heat and Cooling Meter, qp 0.6-15 m³/h

The CF ECHO II is the compact meter of Itron's CF Heat and Cooling meter family equipped with ultrasonic flow meter. Electronic data processing gives high precision throughout the entire measurement curve, producing a dynamic range exceeding class C.

Flows can be measured from qp 0.6 to qp 15 $\,\mathrm{m}^3/\mathrm{h}$ (DN15 to DN50) with reliable and stable accuracy.

Thanks to a complete portfolio of body variants of every size, the CF ECHO II meters are very flexible in use.

All hydraulic bodies carry a flanked design helping meter installation.

FEATURES AND BENEFITS

- » High metrology
- » Advanced functions
- » Ease of installation
- » Easy reading
- » Pre-equipped for communication

CE type approval certificate: DE-06-MI004-PTB002

Applications

Heating, Cooling and Combined, return and supply positioning, horizontal or vertical.

Benefits

- » Accurate measurement of high and low flows,
- » Easy reading,
- » Pre-equipped for communication.

Standards Compliance

- » MID 2004/22/EC Module B+D
- » Class 2.0 acc. EN 1434
- » Env. Class C acc. EN 1434
- » OIML R75
- » PTB Class C
- » SP Test ≤ -2%
- » PED compliant

Advanced Functions

The CF ECHO II provides a number of advanced functions such as data-logging for complex network analysis, double tariff for further billing choices, peak recording and lots more, which are powerful diagnostic aids for network management.

All available data are presented on the highly ergonomic and multifunctional display.

Communication Device

The plug and play communication boards open the way for data collection through various reading systems.

Loop 1

Billing Data

Energy

Cooling energy*

Volume

LCD test

External water meter 1 + 2*

*optional



Loop 2

Additional Information

Flow rate

Power

Supply temperature

Return temperature

Temperature difference

Operating time

Power peak date + time*

Flow peak date + time*

Temperature peak date + time*

Time in alarm

Temperature alarm

Flow alarm

Overflow alarm

Power supply alarm

Current time + date*
M-Bus primary address

M-Bus secondary address

M-Bus baud rate

Pulse value water meter 1 + 2*

*optional



Loop 3

Fixed Date Reading

Fixed date energy 1...24

Fixed date cooling energy 1...24*

Fixed date volume 1...24

Fixed date water meter 1 + 2 1...24*

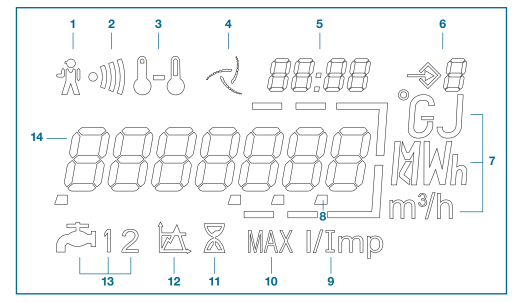
Software version

*optional

MULTIFUNCTIONAL DISPLAY

The multifunctional display facilitates easy reading, providing fast and clear access to the most important billing data. The display enables the diagnosis of failures alarms form a single glance.

The LCD has a long life time and through a push button you get easily access to each level of data.

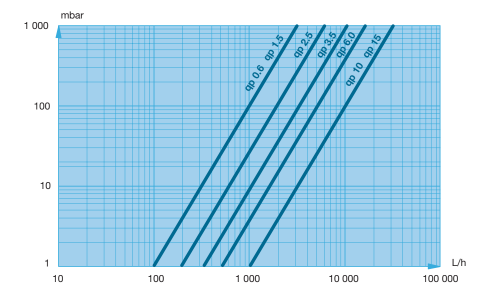


- 1 Alarm Icon
- 2 Dirty Warning
- 3 Temperatures
- 4 Flow Indicator
- 5 Date & Time Digits

- 6 Loop Indicator
- 7 Units
- 8 Decimal Indication
- 9 Pulse Input Value
- 10 Peaks

- 11 Elapsed Time Indicator
- 12 Thresholds
- 13 External Water Meters
- 14 Main Digits

HEAD LOSS



Technical Characteristics

Nominal Flow Qp m³/h	Diameter DN mm	Max flow Qs m³/h	Min flow Qi L/h	Start flow Qstart L/h	Body length mm	Pipe Connection	Nominal Pressure bar	Permanent max. temp. °C	Accidential max. temp. °C
0.6	15	1.2	6	1.2	110	G 34 B	16/25	130	150
	20	1.2	6	1.2	130	G1B	16/25	130	150
	20	1.2	6	1.2	190	G 1 B/flanges	16/25	130	150
1.5	15	3	15	3	110	G 34 B	16/25	130	150
	20	3	15	3	130	G1B	16/25	130	150
	20	3	15	3	190	G 1 B/flanges	16/25	130	150
2.5	20	5	25	5	130	G1B	16/25	130	150
	20	5	25	5	190	G 1 B/flanges	16/25	130	150
	25	5	25	5	260	G 1 1/4 B	16/25	130	150
3.5	25	7	35	7	150	G 1 1/4 B	16/25	130	150
	25	7	35	7	260	G 1 1/4 B/flanges	16/25	130	150
	40	7	35	7	300	Flanges	25	130	150
6	25	12	60	12	150	G 1 ¼ B	16/25	130	150
	25	12	60	12	260	G 1 1/4 B/flanges	16/25	130	150
	32	12	60	12	260	G 1 ½ B	16/25	130	150
	40	12	60	12	300	Flanges	25	130	150
	50	12	60	12	270	Flanges	25	130	150
10	40	20	100	20	200	G2 B	16/25	130	150
	40	20	100	20	250	Flanges	25	130	150
	40	20	100	20	300	G 2 B/flanges	16/25	130	150
	50	20	100	20	270	Flanges	25	130	150
15	50	30	150	30	250	Flanges	25	130	150
	50	30	150	30	270	Flanges	25	130	150

CF ECHO II Energy Calculator							
Temperature range	0 180°C						
Temperature difference	3 160 K						
Temperature sensor type	Pt100 or Pt500, 2 wires						
Temperature sensor (Qp 0.6 to 2.5 m³/h)	Direct immersion or pocket type probes integrated in the flow meter body						
Cable length to flow meter From 0.4 to 10 m (Typical 1.5, 3 m)							
Back-up memory	EEPROM						
Display	LCD - 7 digits						
Optical interface	EN 60870-5 / M-Bus protocol						
Power supply (optional)	6 or 12 year Lithium battery, 230V main power supply or power supply by M-Bus						
CF ECHO II Testing Pulse Value (Qp)	0.6	1.5	2.5	3.5	6	10	15
cm³/impuls	5	10	20	25	50	100	100

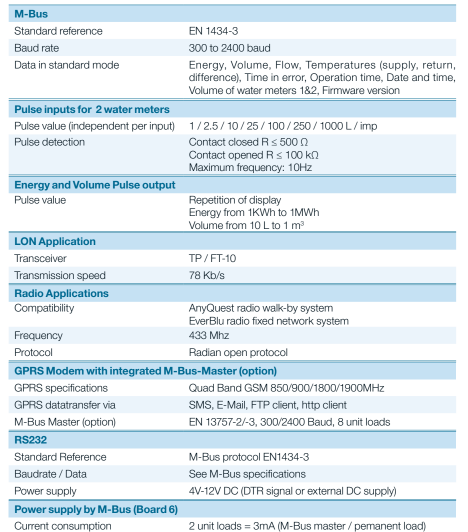


OPTION BOARDS

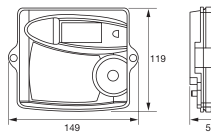
The CF ECHO II is pre-equipped for communication. Different option boards can be plugged simply to the meter and start working automatically.

The following option boards are available:

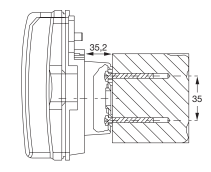
- » Board 1: M-Bus + E/V Repetition
- » Board 2: M-Bus + 2 Water Meters pulse input
- » Board 3: GPRS Modem + E/V Repetition + M-Bus Master
- » Board 4: LON + 2 Water Meters pulse input
- » Board 5: Radio + 2 Water Meters pulse input
- » Board 6: M-Bus + 2 Water Meters pulse input + power supply by M-Bus
- » Board 7: RS232 + 2 Water Meters pulse input



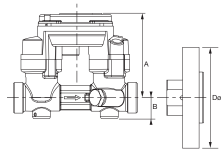




Integrator



Wall mounting



Flow meter

See Technical Characteristics table for available lenghts

DN	15	20	25	32	40	50
Α	72	72	77	77	85	85
В	18	18	23	24	35	-
Dø (flanges)	-	100	110	-	140	160



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