



ABB MEASUREMENT & ANALYTICS

# CoriolisMaster

Accurate flow measurement  
of liquids and gases



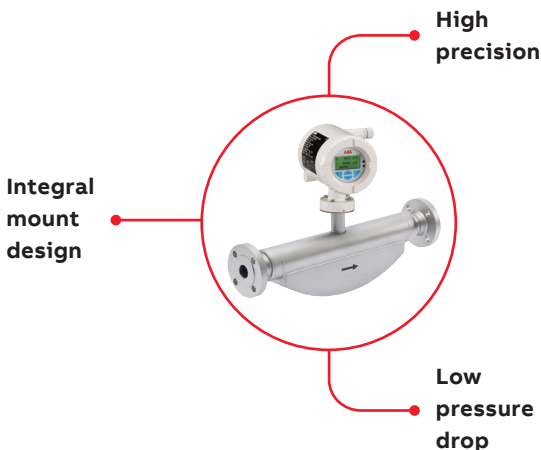
---

# CoriolisMaster

## Measurement made easy

Highest measurement accuracy, easy installation and handling, compact and space-saving design

- **High-precision measurement** of mass and volume flow, density, temperature and concentration with just one device
- **Easy installation** due to a space-saving design
- **Easy reduction** of operating costs: minimal pressure loss, no moving parts and inherently maintenance-free
- **Easy integration** due to a modular transmitter concept and universal sensor design
- **Easy operation** through the standard ABB user interface
- **Inlet or outlet straight length sections** are not required



# CoriolisMaster

## Top performance

### Accurate measurement – optimal design

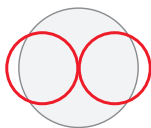
The excellent zero stability enables measuring spans of 100:1 or larger. Top measuring accuracy has been confirmed and certified by independent bodies.

ABB offers a variety of models with different accuracy and designs. Selectable accuracy classes allow for optimal tailoring to the required process conditions. Installation length and handling are identical for all models. The large tube diameter minimizes pressure losses to virtually zero, allowing for up to 50% pressure loss savings compared to other commercially available products.

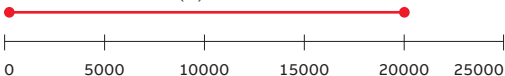


Flowrate at 1 bar (14.5 psi) pressure drop [kg/h]

Others 25 mm (1")



CoriolisMaster 25 mm (1")

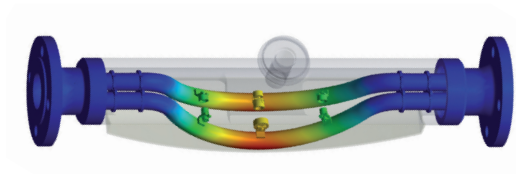


---

# CoriolisMaster

## The sensors

The ideal combination of performance, compact size and low pressure drop



### **Maintenance-free design**

No moving parts in the fluid makes the design of the CoriolisMaster inherently maintenance-free.

### **Self-draining sensor design**

No fluid or solid residues remain in the tubes.

### **FCBxxx: Universal Sensor**

Featuring high savings potential for installation, lower required pump capacity and spare part costs. Compact size with low tare weight.

### **FCHxxx: Sensor for hygienic applications**

The same advantages as the FCBxxx, additionally with EHEDG certification.



—  
FCBxxx



—  
FCHxxx

---

# CoriolisMaster

## The transmitters

Comes with a variety of transmitters that are tailored for specific applications

### **FCx100 – System integration flowmeter**

The FCx100 transmitter is specifically designed to make system integration as easy as possible. It features a high speed Modbus RS485 output and additional digital outputs. This allows for easy and complete system integration with the measuring device even for quick filling applications.

### **FCx400 – Flowmeter with high-performance signal transmitter**

The transmitter features up to five inputs/outputs. The modular concept offers maximum flexibility. Its sensor and application memory concept enables easy maintenance and utmost data security. Thanks to the digital SmartSensor technology, industry-standard cables can be used with remote mount technology.

—  
FCx400 transmitter  
in single-compartment  
housing for remote  
mount design



—  
FCx400 transmitter  
in dual-compartment  
housing for remote  
mount design



—  
FCx100 transmitter  
for integral mount  
design



—  
FCx400 transmitter  
in single-compartment  
housing for integral  
mount design



—  
FCx400 transmitter  
in dual-compartment  
housing for integral  
mount design





# CoriolisMaster

## The modular concept

### **Up to 5 modular inputs/ outputs**

- Optimal tailoring to the application
- Various digital communication protocols available

### **Digital SmartSensor technology**

- Easy installation, industry-standard cables can be used for the remote mount design
- Intelligence of measuring devices close to the sensor

### **SensorApplicationMemory**

- Maximum data security
- Plug and play replacement of transmitter electronic components

### **Common ABB look and feel**

- Quick commissioning with the Easy Set-up functionality
- Intuitive operation through the front glass using capacitive buttons

### **Enhanced Coriolis Control (ECC)**

- Functionality for enhanced performance under multiphase conditions and for challenging fluids

### **Integrated VeriMass Device verification and diagnosis**

- Predictive maintenance
- Extended maintenance cycles

### **CoriolisMaster Software Tools**

- DensiMass for concentration measurement, net mass and volume flow measurements
- FillMass for filling applications

### **For robust operating conditions**

- Designed for ambient temperatures of up to 70°C
- Resistant to high vibration

---

# VeriMass

## Integrated device verification and diagnosis

Comprehensive diagnosis in accordance with NAMUR standard NE107 is included in the base version. VeriMass offers more. The built-in erosion monitoring function creates a “fingerprint” of the measuring device in the specific application as a basis for automatic, continuous monitoring. As this feature focuses on erosion and coating of the meter, long term trends are identified.

The health status of the meter as well as the erosion monitor status can be combined in a verification report print out, documenting required meter checks.

---

Diagnosis and VeriMass verification with the ABB Ability Verification SRV500 solution



---

# CoriolisMaster

## Maximum versatility

Functional safety, special application software and extensive approvals – you can't ask for more.

### **Functional safety**

The CoriolisMaster FCx400 devices are certified in accordance with SIL2 and therefore offer the highest safety standards. The special advantage of the CoriolisMaster technology is that the required proof tests can be conducted on-site without the need to remove the device.

### **DensiMass software**

With the integrated DensiMass software, direct concentration measurements, Brix measurements or net oil calculations (water content) are possible. Even temperature-standardized calculations of density and volume, based on the extensive database stored in the measuring device, can be conducted.

### **FillMass Software**

With the help of the integrated FillMass software, an independent filling function can be implemented. It allows for the direct control of the filling valve.

### **Enhanced Coriolis Control (ECC) option**

Innovative control algorithms for Coriolis meter operation enhances the flow and density measurement under multiphase conditions or with challenging fluids.





---

# CoriolisMaster

## The portfolio at a glance

---

### Sensor\*

FCBxxx Standard



### Transmitter

---

FCx100 – Modbus transmitter for integral mount design



FCx400 – Top performance transmitter for integral mount design



FCHxxx Hygienic



FCx400 – Sensor electronics for remote mount design



FCx400 – Top performance transmitter for remote mount design



---

\*Available only together with transmitters

# CoriolisMaster

## Simply fits your purpose

### The most important data at a glance

#### Nominal sizes

DN 15	(FCBxxx)	0 ... 8,000 kg/h
DN 25	(FCBxxx/FCHxxx)	0 ... 35,000 kg/h
DN 50	(FCBxxx/FCHxxx)	0 ... 90,000 kg/h
DN 80	(FCBxxx/FCHxxx)	0 ... 250,000 kg/h
DN 100	(FCBxxx)	0 ... 520,000 kg/h
DN 150	(FCBxxx)	0 ... 860,000 kg/h

Wetted materials 1.4404/1.4435 (316L) or Hastelloy C

#### CoriolisMaster FCXx30

#### CoriolisMaster FCXx50

#### Accuracy for liquids

Mass: 0.4 % / 0.2 % o.r.

Mass: 0.15 % / 0.1 % o.r.

Volumes: 0.4 % / 0.2 % o.r.

Volumes: 0.15 % / 0.11 % o.r.

Density: 0.01kg/m<sup>3</sup>

Density: 0.002kg/m<sup>3</sup>; 0.001kg/m<sup>3</sup>  
or 0.0005kg/m<sup>3</sup> as option

#### Accuracy for gases

Mass: 1 % o.r.

Mass: 0.5 % o.r.

#### Measured medium temperature

-50 ... 160 °C

-50 ... 205 °C

### Approvals

Explosion protection	IECEX, ATEX, cFMus, NEPSI Zone 0,1,2 or Div. 1,2
Marine, Offshore	DNV GL BV, CCS
Custody transfer	API, chapter 5.6 and AGA11, many local approvals
Hygienic applications	FDA material conformity
Mechanical safety	PED, CRN and NACE
Functional safety	TÜV SIL2 Certificate

**Series FCx100****Series FCx400**

LCD indicator	no	yes, illuminated
Outputs	Modbus 2 digital outputs (impulse, frequency contact output)	Up to 5 modular inputs/outputs freely selectable and adjustable*, HART, Modbus RTU, PROFIBUS DP, Ethernet IP, Modbus TCP, Webserver
Operation possible without opening the cover	no	yes
SmartSensor Concept	yes	yes
Ambient temperature	-40 ... 70 °C	-40 ... 70 °C
Custody transfer	yes, in accordance with MID/OIML R175	yes, in accordance with MID/OIML R175
SIL2	no	yes
Power supply	11 ... 30 VDC	11 ... 30 VDC 110/230 VAC
Max. power consumption	5 W (normal: 2... 3 W)	20 W (normal: 4 ... 5 W)
DensiMass concentration	yes (Version FCx150)	yes (Version FCx450)
FillMass filling software	yes (Version FCx150)	yes (Version FCx450)
VeriMass verification	yes	yes

\*Details available in the data sheet





# Contact

**ABB Ltd.**

**Measurement & Analytics**

**[www.abb.com/measurement](http://www.abb.com/measurement)**