







weber Sensors is a worldwide leading manufacturer of sensors for over 60 years.

Under the trademark captor® we develop, produce and distribute sensors for monitoring and measuring of liquid and gaseous media as well as inductive proximity switches and hot metal detectors. flow-captors are used in different applications, for example the steel industry, metals and mining, wind power plants, transport branch as well as water treatment and food industry.

weber Sensors GmbH in Germany as the main production site manufactures according to DIN EN ISO 9001:2015.

Below is a selection of our loyal long-time business partners:









captor products are sold worldwide directly, but especially through our authorized distribution network. captor sales partners can be found in the following countries:

Europe			Asia		North America		South America		
	Austria		Romania	*):	China	\times	Alabama	6	Argentina
	Belgium	*	Spain	85	Hong Kong		Arizona		Brazil
+	Denmark	+	Sweden	0	India	<u>'</u>	California		Columbia
	East Europe	+	Switzerland		Indonesia	÷	Canada	6	Peru
	Finland			•	Iran		Colorado		
	France	Africa		‡	Israel	_	Georgia	Oceania	
±	Greece	<u>>=</u>	South Africa		Japan	*	Illinois	* :	Australia
	Great Britain			<u>•</u>	Malaysia	•	Massachusetts	2 K2	New Zealand
	Italy			\$605	Saudi-Arabia		Ohio		
	Netherlands			(:	Singapore		Pennsylvania		
$\dashv \models$	Norway			**************************************	South Korea	**	South Carolina		
業	Portugal			•	Taiwan	•	West Virginia		
				C*	Turkey				



LICO Electronics GmbH

A-2320 Kledering, Austria E-mail: sales@lico.at | office@lico.at Tel.: +43 1 706 4300

LICO Mechatronic Kft.

Raba u. 4. H-2030 Erd, Hungary Email: sales@lico.hu / sales@lico.at Tel: +36 23 520 138









flow-captor

sensors for water and other liquid media

FLOW captor

The **flow-captor** is a flow sensor for monitoring or measuring water, oil and other liquid media. This compact, electronic sensor works according to the calorimetric measuring principle without mechanically moving parts. It detects the flow velocity of the medium and converts it into an electrical signal. Due to its reliability and long-term stability the **flow-captor** has proven itself over several decades. It is available with a large option to suit customer requirements.

- separate adjustment of range and set-point
- analog display of flow rate and limit value
- detection of lowest flow rates
- high measurement accuracy even under low flow conditions
- large range of medium temperature
- high pressure resistance
- robust industrial design
- encapsulated electronics
- also for large pipe diameters
- available with separate evaluation unit
- easy to install and simple handling
- certified according to DIN EN ISO 9001:2015

Data sheets can be found at www.captor.de.

Applications



wind turbines monitoring the cooling circuit of power generators



locomotives and traction units monitoring oil cooling circuits of power converters

and transformers



coal mining monitoring of water spray system



tool and mould making monitoring the cooling circuit from plastic injection moulding machines

Insertion type

for pipe diameters larger than 1.5"



412x.1x
flow switch with
analog flow display



412x.1xM flow switch in stainless steel housing



4120.1xA S114/xx S110/xx
Tri-Clamp®
flow switch for the food industry



d115.3x
flow meter
with analog output 4-20 mA
or voltage output 0.1-10 V

Sensors with additional temperature output

analog, digital or PT100



4120.30 flow meter with RS-485 Modbus RTU



4220.xxF/xxT xx °Cflow switch with
simultaneous temperature monitoring



4220.13M
flow switch with PT100
temperature detecting element

Inline version

for small pipe diameters

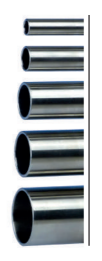


432x.1x/xxflow switch
with analog flow display

4311.30/xx

flow meter with analog output 4-20 mA The tube is made of stainless steel AISI 316. outer pipe diameter (mm): $6 \times 1, 8 \times 1, 12 \times 1,$

18 x 1.5, 22 x 1.5, 28 x 1.5



Remote systems

are used where special protection of the electronics is required.



4205 + 4053.31 flow and temperatu

flow and temperature sensor for oil-based media



flow meter with cooling housing for medium temperature up to 135 °C / 275 °F