

AQUACON -m10/-m20

Process analyzers with touchscreen for acidity (-m-value) analysis

The AQUACON -m10/-20 process analyzers consist of a control unit with touchscreen and an analysis unit with measuring chamber, valve, dosing pumps and all required tube connections.

Working principle of the analyzer is the titration of a water sample with sodium hydroxide solution to determine the $K_{B4,3}$ value(-m-value). A second reagent (indicator) is dosed for the photometric detection of the color change. A control unit with a microprocessor takes care for the automatic procedure of analysis.

Applications for the new analyzers are the survey and monitoring of water treatment plants and the control of decabonisation plants. The analysis results can be used for the monitoring/control of a supervised process.

- good cost-benefit relationship,
- high resolution,
- adjustable limit and alarm value,
- programmable analog recorder output (0/4-20 mA), optional with USB port for data storage
- adjustable break time between two analysis (1 - 99 min),
- external start/stop of an analysis possible,
- multi range power supply (110 230 Volt, 50 – 60 Hz) for variable use
- automatic operation incl. self test and drift compensation, no external calibration
- polycarbonate wall cabinet included



Order informations:

AQUACON -m10	(0,1 – 3,5 mmol/l)	Order No. 693 2774 02
AQUACON -m20	(0,2 – 7,0 mmol/l)	Order No. 693 2775 02
Reagent MP-R1001M10	(500 ml)	Order No. 101 2775 01
Reagent MP-R1001M20	(500 ml)	Order No. 101 2776 01
Reagent MP-R1002M (indicator)	(250 ml)	Order No. 102 2775 01



Technical Data

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Current output	0/4 - 20 mA, max. load 500 ohm		
Display	240 x 128 dots, Touchscreen		
Relays	1 x Alarm, potential-free 230 V/50 Hz, 3A		
-	1 x Limit, potential-free 230 V/50 Hz, 3A		
	1 x Analysis state, potential-free 230 V/50 Hz, 3A		
External Switching	potential-free contact, 18 V DC, ca. 4 mA		
Power Supply	110 - 230 V 50/ 60 Hz		
Power Consumption	approx. 16 VA		
Dimensions	640 x 315 x 190 mm (H x W x D)		
Protection	IP 65 (transmitter housing)		
Connections	Plugs with circular connection 1,5 mm ²		
Temperature	5° to 45°C, at consumption of reagents within 6 months		
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Parameter	-m-value (acidity) K _{B4,3} or carbonate hardness

Description	Microprocessor-controlled analyzer for the determination of -m-value (acidity) in water	
	AQUACON -m10	AQUACON -m20
Typical Applications	Monitoring of strong and weak acids dissolved in water.	
Method of working	Titration of K _{B4,3} (m-value) using sodium hydroxide solution	
	and photometric determination of the endpoint	
Measuring Range	-m10 = 0.1 - 3.5 mmol/l	-m20 = 0.2 - 7.0 mmol/l
Resolution	0.03 mmol/l	0.06 mmol/l
Accuracy	5 % of end value	
Reproducibility	3 % of end value	
Zero-point Stability	automatic adjustment	
Number of Samples	1	
Sample		
Operating Pressure	0,1 -10 bar	
Temperature	5 - 30 °C	
Sample Volume	25 ml per analysis (excluding cuvette rinsing)	
Sample Condition	clear, with particles < 0.5 g/l ; < 50 μ m	
Drain	pressure free into open drain	
Reagents		
Number	2 (Titrant, Indicator)	2 (Titrant,I ndicator)
Storage Temperature	0 – 30°C	0 – 30°C
Usage/analysis	0.5 ml per 1 mmol (Titrant)	0.25 ml per 1 mmol (Titrant)
(approx.)	0,07 ml Indicator	0,07 ml Indicator
Reagent volume	500/250 ml	500/250 ml
Suitable for analysis (appr.)	1000 (at 1 mmol/l -m-value)	2000 (at 1 mmol/l -m-value)
Analysis	2 10	
Cycle (approx.)	3 - 10 min 1 min - 90 min	
Sample interval	1 min - 99 min	

