Metrohm Autolab Specifications

Analog filter and integrator module (FI20)

Filter							
Type of filter	Third order Sallen-Key						
Filter time (10x RC-time constant)	0 ms, 100 ms, 1 s and 5 s						
Analog output (BNC connector)	Filtered current						
Integrator*							
Integration times	10 ms, 100 ms, 1 s and 10 s						
Charge measurement accuracy	0.2%						
Analog output (BNC connector)	Charge (integrated current)						

PGSTAT128N	PGSTAT302N	M101*	M204*	PGSTAT101*	PGSTAT204*	Module Type	Potential Application Segment
	_	_	_	_	_	,	
•	•					Analog filter and integrator module (FI20)	Electrocatalysis, Energy, Fundamental, Plating, Supercapacitors

Metrohm Autolab

ADC10M

ВА

Booster 10A

Booster 20A

ECD

ECI10M

ECN

EQCM

F120

FRA32M

MUX

pX1000

Scan250

^{*} Current integrator included.

Metrohm Autolab

Metrohm Autolab instruments are specifically designed for electrochemical research, delivering the requirements of most application areas.

Metrohm Autolab provides an industry-leading **3 year warranty** for all instruments, modules, and instrument accessories

✓ Reliability

Metrohm Autolab installed instruments average 99% uptime in the first 5 years of installation.*

✓ Superior Service

Our dedicated distribution and service network provide a fast response for sales and service, usually within 48 hours.

✓ Versatility

Metrohm Autolab instruments can easily and efficiently be combined with a wide range of instrumentation

✔ Powerful software

NOVA is the powerful data acquisition and analysis software that powers your experiment

Metrohm Autolab is an ISO 9001 certified company.

Dedicated to research

www.metrohm.com/electrochemistry



