

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

* Current integrator included.

MODULES

ADC10M

BA

Booster 10A

Booster 20A

ECD

ECI10M

ECN

EQCM

F120

FRA32M

MUX

pX1000

Scan250

Dedicated to research



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



*Based on European markets most widely sold instrumentation.