

rapid MAX N exceed

Analyzer for the fast and absolutely safe measurement of nitrogen or protein according to the Dumas combustion method. The innovative EAS REGAINER® technology ensures binding of excess oxygen without reduction metals. EAS REDUCTOR® tube lifetime is at least 1000 samples*. Sample weights range up to approx. 5 g/5 ml in reusable crucibles with automatic ash removal. Argon or helium may be employed as carrier gas.



Elemental combustion analyzer

Analyzer

Concentration analysis of

Nitrogen

Operating modes

N

Design

Compact benchtop with single power supply

Sample introduction

Vario Sample System

Furnace design

Triple furnace system, 10 years warranty

Gas separation

Patented purge & trap technology

Detector type

High sensitivity thermal conductivity detector

Control

Fully digital via external PC (no additional control panel required)

Sample Introduction

Construction

One block, auto-aligned integrated turret

Access

Inert gas free easy access, no purging of sample carousel required

Movement control

Fully electrical

Turret type

Non-stacked 90 position random access

Sampling system

Radial sample turret with central rotating sample insertion arm

Sample container

Reusable steel or ceramic crucibles holding up to 5 g/5 ml

Liquid sample handling

In standard crucibles with no additional liners, fillers, absorbers, etc.

Furnace

Type

Slide-out, vertical triple furnace system for usage of 28 mm inner diameter steel reaction tubes

Furnace

Resistive heater element with 1200°C maximum temperature

Electrical supply

48 Volt safety design for entire instrument including furnaces

Control

Automatic power output adjustment (no hardware change required)

Combustion/reduction reactor

Separated straight steel combustion and EAS REDUCTOR tube

Post-combustion reactor

Straight steel tube with copper oxide, platinum catalyst and EAS REGAINER

Ash removal

Automatic

Reactor stability

No need for cooling down during routine maintenance

Carrier gas

Argon or helium

Connections

Quick swap clamp connections for fast changing with no tools required

Gas Drying

Three-fold water removal with condensor, gas membrane and chemical fine drying

Gas Recycling

CO₂ from purge and trap column subjected to gas membrane drying

rapid MAX N exceed

Gas separation	
Type	Dynamically heated chromatographic separation system for aliquot-free whole gas analysis
No of Columns	2
Recovery rate	100%
Detectors/electronics	
Type	Thermal Conductivity Detector (TCD)
Design	Thermistor, oxygen proof, imbalanced flow, double channel
Detection limit**	< 20 ppm
Calibration	Multipoint, multirange, matrix-independent calibration
Analysis time**	~4-5min self-optimizing according to element content and sample weight
Electronics	Fully digital, fully integrated in unit, no external control panels
Security norms	EU machinery directive 2006/42/EG
Software	
Operating system	Windows® 10, Windows® 8, Windows® 7, minimum XP, other systems upon request
Analyzer software	Winvar proprietary software
Features	Automatic leak finding software
	Intelligent error indicator with sophisticated self-diagnostics
	Auto sleep and wake-up
	Statistical calculations
	Indication service cycle
	LIMS integration
	21 CFR part 11 compliant*
	Comprehensive documentation for fast part identification
Data Storage	Non manipulated storage of experimental raw data and peak graphics
Balance	Automatic read out of weighing data*

* requires optional configuration

**depending on sample type, analysis mode and configuration

Measuring Range and Technical Specifications

nitrogen:	0 - 500 mg absolute or 0 - 100%
standard deviation:	helium: < 0.05% absolute (250 mg glutamic acid)
	argon: < 0.15% absolute (250 mg glutamic acid)
weight:	approx. 90 kg
electrical connections:	100/110/200/230 V, 50/60 Hz, 1.8 kW
oxygen consumption**:	approx. 0.4 l / analysis
required gases:	carrier gas and oxygen only
dimensions:	63 x 55 x 106 cm (W x D x H)