UNICUBE®



Sixth generation micro elemental analyzer for simultaneous analysis of CHNS as well as 0 and CI optionally. Suitable for all organic and many inorganic liquids and solids. UNICUBE easily covers both sub-milligram and three-digit milligram weighing range. A robust workhorse for a wide variety of applications - whenever highest accuracy, robustness and versatility are essential. A multitude of optional configurations make UNICUBE fit for any application in modern combustion analysis.



Elemental combustion analyzer

Analyzer

Concentration analysis of Carbon, hydrogen, nitrogen, sulfur, oxygen*, chlorine*

Operating modes

Design

Sample introduction Furnace design

Gas separation

Detector type

Control

CHNS, CNS, CHN, CN, N, S, O, CI Compact benchtop with single power supply

Zero blank patented ball valve system Double furnace system, 10 years warranty

Direct Temperature Programmed Desorption (direct TPD)

High sensitivity thermal conductivity detector, infrared*, electrochemical cell*

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

Sample Introduction

Construction

Access

Movement control

Carousel type

Solid sampling system

Injection speed*

Gas sampling system*

One block, auto-aligned sample introduction system with integrated carousel

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

Fully electrical

Non-stacked 60*, 80*, 120 or 240* position solid sampler

2ml vial, 50 position random access liquid sampler with rinse and waste vial*

Compact integrated patented ball valve

Radial sample turret with central rotating sample injection arm

Septum-free micro-seal injection port

User-exchangeable microsyringe with bubble elimination feature

Resistive heater element with 1200°C maximum temperature

48 Volt safety design for entire instrument including furnaces

User selectable Min. 24 nl

User controllable manual injection

Furnace

Furnace

Type

Slide-out, double vertical furnace system for usage of 28 mm inner diameter

Quartz tube long life design with separated combustion and reduction tube

quartz or steel*,**reaction tubes

Electrical supply

Combustion/reduction reactor

Oxygen reactor*

Chlorine reactor*

Ash removal

No need for cooling down during routine maintenance Reactor stability

Helium, argon*, forming gas*, synthetic air* Carrier gas

Quick swap clamp connections for fast maintenance, no tools required Connections

Quartz tube with carbon black filling

Quartz easy removal ash finger

Quartz tube with tungsten trioxide filling

Liquid sampling system* Liquid injection port* Syringe injection*

Dosing resolution*

UNICUBE®

Gas separation

Type Dynamically heated chromatographic separation system using

direct temperature programmed desorption technology (direct TPD technology)

No of columns

Retention time control N₂, CI no control, all other gases user defined computer control

Baseline separation 1/12000 N/C and S/C elemental ratio

Column flush system Full separation of all analytes with patented direct TPD technology, no peak

tailing or peak overlap

100% Recovery rate

Detectors/electronics

Thermal Conductivity Detector (TCD), 10 years warranty Type Design Thermistor, oxygen proof, indestructable, double channel

SO₂ specific Infrared*, CO specific infrared*, combined CO+SO₃ specific infrared* Type Built-in, solely software controlled switching to TCD for alternative element Design

detection

Type Chlorine sensitive electrochemical cell* Design Exchangeable 200 ppm and 5000 ppm cell

Detection limit** < 50 ppm (TCD)

Multipoint, multirange, matrix-independent calibration Calibration

~ 7 min for simultaneous CHNS determination, self-optimizing depending on Analysis time**

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, other systems upon request Analyzer software Proprietary software, own development Features Automatic leak finding software

Intelligent error indicator with sophisticated self-diagnostics

Auto sleep and wake-up Statistical calculations Service cycle indication LIMS integration

21 CFR part 11 compliant*

Balance Automatic read out of weighing data*

Measuring Range and Specifications

o - 14 mg absolute or o - 100 % standard deviation**: <0.1 % absolute (homogeneous substance)

(o - 50* mg in CN mode) 48 x 55 x 57 cm (W x D x H) dimensions:

o - 2 mg absolute or o - 100 % weight: approx. 70 kg

o - 10 mg absolute or o -100 % electrical connections: 100/120/220/230/240 V, 50/60 Hz, 1.5 kW

o - 3 mg absolute or 0 - 100 % approx. 0.05 l / analysis oxygen consumption: 0*: o - 6 mg absolute or o - 100 % required gases: carrier gas and oxygen only

CI*: o - 1.2 mg absolute or o - 100 %

* requires optional configuration

** depending on sample type, analysis mode and configuration













