STANDARD SPECIFICATION

Models	Chlorine and Sulfur Analyzer/Total Organic Halogen Analyzer Model TOX-300	
Analysis methods	Oxidation decomposition / Coulometric titration	
Oxidation decomposition	Quartz tube combustion method	
Samples	Liquids, solids and gaseous (Use the gas injector Model GI-210.) samples	
Sample Insertion	Automatic insertion by the sample boat (Use ABC unit.)	
Pyrolytic furnace	Horizontal furnace: Up to 1100 degrees Celsius	
Detection method	Oxidation-reduction potential (potentiometric detection by potential)	
Detection electrode	Chlorine measurement: Silver electrode Sulfur measurement: Platinum electrode	
Titration control	Automatic control of electrolytic current	
Measurement range	Refer to Table Measurement Ranges".	

Measurement Ranges

Absolute volume	Solid samples	Liquid samples	Gas samples
Chlorine: 0.05µg/ml to 50 µg	2μg/g (30mg)	0.5μg/ml (100μl)	5mg/m³ (10ml)
Sulfur: 0.05 µg/ml to 50 µg	2μg/g (30mg)	0.5μg/ml (100μl)	5mg/m³ (10ml)

(Usual samples: Samples which are combustible under 1100 degrees Celsius and have no interference.)

Sample volume	Liquid sample: 100 µl or less, Solid sample: 30mg or less	
Measurement Time	Within 10 minutes/ One measurement (At 2µg measurement)	
Temperature and humidity	15 to 35 degrees Celsius, 80%RH or less (No condensation)	
Dimensions	TOX-300 main unit:550(W) \times 360 (D) \times 437 (H) mm ABC-210 unit: 440(W) \times 250(D) \times 180(H) mm	
Weight	TOX-300 main unit: 36kg ABC-210 unit: 11kg	
Computer	Windows® English version pre-install	
Printer	Windows®-compatible printer	
Gas	Oxygen (purity: 99.7 % or more) Argon (purity: 99.98 % or more)	
Power	TOX-300 main unit:AC100/115/230/240V, 50/60Hz, 980VA ABC-210 unit: AC100/115/230/240V, 50/60Hz, 40VA	



Follow instructions in manuals to correctly install, connect and operate the instruments. Contents of catalogues are subject to change

Note: without prior notice when improvements are made in performance, The actual color of the goods may appear different from color printed. All screen images are simulated.

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Cost effective solution for environmental analysis
Matrix independent combustion program without soot
Improve lower measuring limit



Nittoseiko Analytech Co., Ltd.

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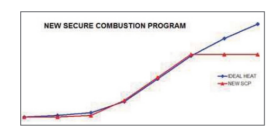
7-10-1 Chuo-rinkan, Yamato, Kanagawa 242-0007, JAPAN Tel: +81(0)46-278-0056
URL: https://www.mccat.co.jp/global
CAT No.05080520041E

Advanced database software and the reputed coulometry methods allow measurement of chlorine and sulfur content in solid, liquid and gaseous samples down to the ppm level – to be fully utilized at various plants. (Conforms to ASTM D3120,3246,3961,5808,JIS K2541)

Feature

Matrix Independent, unique single program for all samples.

Secure Combustion Program (SCP) enables ideal pyrolysis of substances in sample.



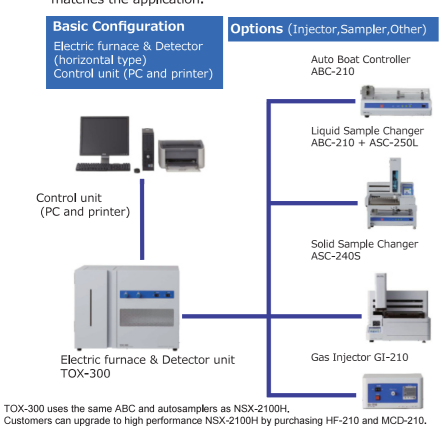
High-Speed Analysis Using the Boat Controller

Measurement is performed automatically in 6 to 12 minutes simply by placing a sample boat and starting measurement. Since the sample boat inlet box is provided with a cooling function (electronic cooling), the boat can be cooled in a short period of time for faster repetitive.



Application-Oriented System Configuration

The use of varius options according the particular sample make it possible to construct a system that precisely matches the application.



Measuring Principle

■ Chlorine Analysis

Standard Set with Chlorine Titration Cell Unit

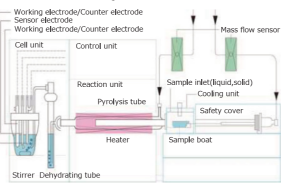
Samples are burned in an Argon/Oxygen atmosphere. The resulting chloride is lead into a titration cell where it is automatically titrated by silver ions generated coulometrically. The amount of chlorine is then calculated from the quantity of electricity required for the titration.

HCl + Ag⁺
$$\rightarrow$$
 H⁺ + AgCl (Titration)
Ag \rightarrow Ag+ + e- (Electrolysis)

■ Sulfur Analysis

Standard Set with Sulfur Titration Cell Unit

Samples are burned in an Argon/Oxygen atmosphere. The resulting sulfur dioxide is lead into a titration cell where it is automatically titrated by triiodide ions generated coulometrically. The amount of sulfur is then calculated from the quantity of electricity required for the titration.



Application

■Chlorine Analysis

Sample Name	Sample Size(mg)	No.of Measurements	Measured Value(ppm)	RSD(%)
Lubricating Oil	30	3	34	4
Kerosene	30μℓ	3	31	3
Crude Oil	30	3	4,0	3
Rubber	20	3	210	4
Carbon Fiber	20	3	193	3
Epoxy Resin	10	3	890	5
Polycarbonate Resin	30	3	7,9	3
Photoresist	30	3	7.2	2
Aluminum Foil	20	3	5.5	6
Waste Oil	10	3	390	3
Cement	10	3	460	3

■Sulfur Analysis

Sample Name	Sample Size(mg)	No.of Measurements	Measured Value(ppm)	RSD(%)
Lubricating Oil	3	3	0.76%	3
Heavy Oil	10	3	1,2%	3
Engine Oil	5	3	0.41%	4
Polyropylene	30	3	2.0	5
Surface Activator	5	3	883	0.5
Rubber	15	3	0.55%	1
Manganese Oxide	30	3	37	7
Zinc Oxide	30	3	14	0.7
Lanolin	30	3	39	5
Fish Oi l	20	3	180	4
Soil	5	3	369	6

Mode AOX

■Total Organic Halogen Measurement (AOX)

Easy, rapid and accurate Total Organic Halogen measurement in environmental and industrial waste water by Mitsubishi adsorption and coulometry technique based on ISO9562, EPA9020 etc.

■ Measuring principle

1.Adsorption and washing

For adsorbing AOX, flow sample water, 10 – 200ml, through activated carbon with constant rate. After adsorption, wash the carbon by nitrate solution for eliminating inorganic halogens.

2.Combustion

The activated carbon on a sample boat is inserted into a heater furnace by Auto Boat Controller (ABC). AOX is converted to hydrogen halide by oxidative combustion.

3. Titratio

Hydrogen halide is introduced into a titration cell for silver titration. Halogen content is calculated by electrical quantities based on Faraday's law.

■ Adsorption module TXA-04 Optional unit for automatic AOX adsorption and inorganic halogen washing.



Syringe	Disposable syringe 20ml
low method	Automatic syringe system
Maximum Flow Volume	
Syringe for flowing samples:	300ml (10 × n ml (n=1 to 30))
Syringe for washing:	50ml (5 × n ml (n=1 to 10))
Syringe quantity	5 pcs (for flowing samples or washing inorganic halide)
Column	3mm φ × 40mm, two-stage glass column
ower	AC 100V to 240V , 50/60Hz, 50VA
Dimensions / Weight	Approx. 480(W) × 270(D) × 530(H) mm / 13 kg

Option



MODEL	ASC-240S Solid Sample Changer
Sample	Solid, Liquid (manual)
Amount of sample	Solid 150mg Liquid 100µl
Boat, number of sample	Ceramic, 40 pos.
Sample injection	Auto boat control
Boat cooling	Peltier
Power	AC 100V to 240V , 50/60Hz, 80VA
Dimensions / Weight	480(W) × 460(D) × 520(H) mm / 31 kg



MODEL	ABC-210 Auto Boat Controller
Sample	Solid, Liquid
Amount of sample	Solid 150mg Liquid 100µl
Boat	Quartz, disposable ceramic
Boat cooling	Peltier
Power	AC 100V to 240V , 50/60Hz, 40VA
Dimensions / Weight	445(W) × 250(D) × 180(H) mm / 9 kg



MODEL	ASC-250L Liquid sample changer
Sample	Liquid (non-aqueous, aqueous)
Injection	Max 150µl (depend on sample)
Injection speed	0.4 - 50μl/sec (depend on sample)
Number	50pos in each 2, 4, 6ml vial tray
Power	AC 100V to 240V , 50/60Hz, 180VA
Dimensions / Weight	460(W) × 320(D) × 470(H) mm / 16 kg



	MODEL	GI-210 GdS IIIJectol
	Sample	Non-pressurized gas, Volatile liquid
	Injection	10µl for liquid, 10ml for gas
	Carrier	Argon
	Heat	80℃ for l iquid
	Power	AC 100V to 240V , 50/60Hz, 20VA
	Dimensions / Weight	220(W) × 200(D) × 110(H) mm / 4 kg