# Total Organic Halogen Analyzer Model TOX-300

- Cost effective solution for environmental analysis
- Matrix independent soot free combustion program
- Improved lower measuring limit



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 US EPA9020B, 9021, 9076, ISO9562, 11480, DIN38414-17, 18 etc.)

### **Features**

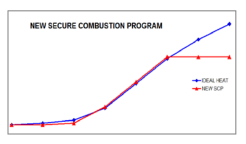
# High-Speed Analysis Using the Auto Boat Controller

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 measurement.



# Matrix Independent, unique single program for all samples.

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



## **Measuring Principle**

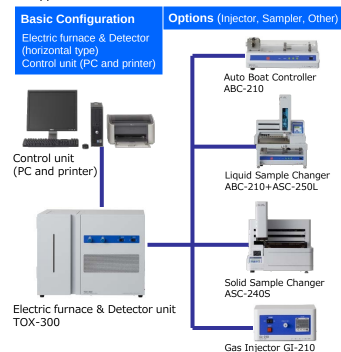
#### ■ Chlorine Analysis Standard Set with Chlorine Titration Cell Unit

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.

$$HCI + Ag^+ \rightarrow H^+ + AgCI$$
 (Titration)  
 $Ag \rightarrow Ag^+ + e^-$  (Electrolysis)

# Application-Oriented System Configuration

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



TOX-300 uses the same ABC and autosamplers as NSX-2100H. Customers can upgrade to high performance NSX-2100H by purchasing HF-210 and MCD-210.

# ■ 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.

$$SO_2 + I_3^- \rightarrow SO_3 + 2H^+ + 3I^-$$
 (Titration)  
 $3I^- \rightarrow I_3^- + 2e^-$  (Electrolysis)

#### **Applications**

#### ■ Chlorine Analysis

Sample Name	Sample Size(mg)	No.of Measurements	Measured Value(ppm)	RSD(%)
Tap Water (AOX)	40ml	3	150ppb	2.4
Waste Water (AOX)	10ml	3	600	3.3
Polycarbonate Resin	30	3	8.5	1.3
Rubber	2	3	8.4	4.1
Cement	30	3	34	0.4

#### ■ Sulfur Analysis

Sample Name	Sample Size(mg)	No.of Measurements	Measured Value(ppm)	RSD(%)
Polycarbonate Resin	20	3	270	3.7
Carbon	30	3	5.4	9.7
Surface Activator	5	3	883	0.5
Zinc Oxide	30	3	14	0.7
Natural Gas	10ml	3	3.7	15

### **Mode AOX**

#### Absorbable Organic Halogen Measurement (AOX)

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

#### **Adsorption module TXA-04**

Optional unit for automatic AOX adsorption and inorganic halogen washing.



# **Mode POX**

#### ■ Purgeable Organic Halogen Measurement (POX)

With the option POX-100, volatile Organic Halogens in environmental and industrial waste water are measured.

#### **POX Spurger Model POX-100**

Optional unit for spurging purgeable Organic Halogen with easy operation



Sample volume	100ml
Heater temperature	From room temperature to 60degC
Power supply	AC100/115/230/240V, 50/60Hz, 150VA
Dimensions	Approx. 290(W) x 130(D) x 195(H) mm
Weight	Approx. 6kg

Syringe	Disposable syringe 20ml
Flow 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 $\phi \times$ 40mm, two-stage glass column
Power	AC 100V to 240V , 50/60Hz, 50VA
Dimensions / Weight	Approx. 480(W) × 270(D) × 530(H) mm / 13 kg

### **Options**





# **Standard Specifications**

Models	Chlorine and Sulfur Analyzer / Total Organic Halogen Analyzer Model TOX-300
Analysis methods	Oxidative pyrolysis / Coulometric titration
Oxidation decomposition	Quartz tube combustion method
Samples	Liquids, solids and gaseous (Use the gas injector Model GI-210.) samples
Sample Injection	Automatic sample boat injection with Auto Boat Controller
Heater 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 to 50μg	2μg/g (30mg)	0.5µg/ml (100µl)	5mg/m³ (10ml)
Sulfur: 0.05μg to 50μg	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: 100µl or less, Solid sample: 30mg or less	
Measurement Time	Within 10 minutes / one measurement (at 2µg measurement)	
Gas	Oxygen (purity: 99.7 % or more) and 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	
Discouries and waint	TOX-300 main unit: 550(W) x 360(D) x 437(H)mm , approx. 36kg	
Dimensions and weight	ABC-210 unit: 440(W) x 250(D) x 180(H)mm, approx. 11kg	
	OS: Microsoft Windows®7 Professional (32/64 bit)	
Computer	Drive: One CD-ROM disk drive	
	Port: One USB port	
Printer	Windows®-compatible printer	



<sup>\*</sup>The contents of this brochure are subject to change without notice.

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