

Home Nutech

Products ~

Projects & Cases

Support & Resource >



## **Nutech 6000-C NMHC Online Analyzer**

The Nutech 6000-C NMHC Online Analyzer is designed for online monitoring of methane/ non-methane total hydrocarbons in ambient air and industrial plant perimeters. It continuously takes air samples, analyzes, and reports TVOC in a short time. It can be integrated into an air quality or environmental data system and give instant air quality results.

**LEARN MORE** 



Australian Distributors Importers & Manufacturers chromtech.net.au

## \_\\/ulech



## **Nutech 6000-5D VOCs Online Analyzer**

The Nutech 6000-5D is suitable for continuous real-time online monitoring of C2~C12 VOCs (Volatile Organic Compounds) in ambient air and/or fence line. The unit is capable of covering 108 of PAMS and EPA TO-15 target compounds and as well as non-accredited compounds (including some aldehydes and ketones). It is ideal for use with monitoring ambient air quality around industrial plant perimeters or near chemical industry parks.

#### **LEARN MORE**



# Nutech PCGC-TOF VOCs Online Analysis System

The Nutech PCGC-TOF VOCs Online Analysis System is suitable for continuous real-time online monitoring of  $C_2 \sim C_{12}$  volatile organic compounds. The unit is capable of covering PAMS and EPA TO-15 target compounds. It is ideal for use with monitoring ambient air quality around industrial plant perimeters or near chemical industry parks.

#### **LEARN MORE**





**Nutech N20 TVOC Online Analyzer** 

## The Nutech N20 TVOC online analyzer

is suitable for continuous and real-time monitoring of total volatile organic compounds (TVOCs). Likely pollution sources include petrochemical, chemical, cement building materials, rubber products, biopharmaceutical, industrial coating, packaging and printing, electronic information, synthetic materials, textile printing and dyeing, solid/hazardous waste disposal, and landfills

#### **LEARN MORE**

## **VOCs Analyzers for Other Applications**

## **For Laboratory Analysis**



## For Portable Application





Australian Distributors Importers & Manufacturers chromtech.net.au





- > Nutech Instruments Profile
- > Nutech Projects & Cases
- > Catalogs | Leaflets | Manuals
- > Nutech Services
- > VOCs Related Standards & Methods
- > Technical Articles \*
- > Air Lab Sample Prep Products
- > Air/Gas Sampling Products
- > Online VOCs Analysis Products
- > Portable VOCs Analysis Products
- > Accessories & Consumables

Air Lab Products

- Application Note by Using Nutech Preconcentrator System for TX 85
   Target Compounds in Lab Analysis
  - Not all 3.2 L air sampling canisters are 3 liters. Wait... what!?
  - Application Note by Using Nutech Preconcentrator System for PAMS Compounds in Lab Analysis
- Nutech Instruments Presents New
   Products on Guangzhou IE Expo 2019
- > Nutech Perfect First Show in IE Expo China 2019
  - \* in Chinese

#### Air Lab Sample Prep Products

8910 Preconcentrator

3610 Autosampler

2104 Canister Cleaning System

2203 Precision Static Dilutor

7000 NMHC Analyzer

#### Air/Gas Sampling Products

2703 Automatic Air Sampling Device

2600ST Multifunctional Automatic Air Sampling System

2600GT Carry-on Automatic Multifunctional Sampling System

#### Online VOCs Analysis Products

6000-C NMHC Online Analyzer

6000-5D VOCs Online Analyzer

PCGC-TOF VOCs Online Analysis System

N20 TVOC Online Analyzer

7000 NMHC Analyzer

**Portable VOCs Analysis Products** 

3000 Portable NMHC Analyzer

Accessories & Consumables

SUMMA Sampling Canister & Standard Gas & Tedlar Bag

#### Nutech's Product Lines

We offer the most comprehensive VOCs analysis products on the market.



Air / Gas Sampling Products





**Online VOCs Analysis Products** 









Chromtech's FlipPAGE HTML Quick Overview Nutech 2020 Catalog (18p)





## US EPA METHOD TO-15A (Sept 2019)

Determination of Volatile Organic Compounds (VOCs) in Air
Collected in Specially Prepared Canisters
and Analyzed by Gas Chromatography–Mass Spectrometry (GC-MS)



Australian Distributors Importers & Manufacturers chromtech.net.au