

Phone: +390513510702

Mail: info@comastridistribution.com



Go to product



Chemist 600 X

0114



Servicies

After sale servicies

 $Or dinary\ and\ extraordinary\ maintenance,\ installation,\ staff\ training,\ spare\ parts,\ calibration\ and\ calibration\ for\ measuring\ instruments.$



Phone: +390513510702

Mail: info@comastridistribution.com



Go to product

Product description

The Chemist 600 X is a basic configuration of the SEITRON flue gas or emissions analyzer. Several sensors can be attached to this instrument and can be purchased separately.

Features and functionality

Simultaneously processes 2 to 6 gas measurements. It has a large backlit color display with zoom (55x95mm).

It allows you to print the results of the analyzes with an integrated thermal print on unalterable polyester. It has a set of pre-programmed fuels such as wood, pellets, biogas, propane, LPG, butane, diesel fuel, fuel oil, olive kernel and coal.

The external anti-condensation trap avoids having measurements influenced by condensed vapors in the measurement system. It allows to measure the positive, negative and differential pressure.

What is included
300mm fume sampling probe with 3m cable
Combustion air temperature probe
USB flash drive with software
Anti-condensation trap
Power cord
Rigid plastic suitcase

Gas

With the sensors that can be purchased among the related products, it is possible to measure the following gases:

CO

CO₂

CxHy referred to the methane

Ω2

CO (ambient monitoring)

CO / H2 - CO (low, medium, high)

NO (low, medium)

NO2 (low, medium)

SO2 (low, medium)

NOx

H2S

NH3

Accessories

CO Sensor - AACSE24



NH3 Sensor - AACSE56



CO2 Sensor - AACSE47



Oxigen sensor long life -AACSE44



H2S Sensor - AACSE72





Phone: +390513510702

Mail: info@comastridistribution.com



Go to product

CH4 Sensor - AACSE73





Phone: +390513510702

Mail: info@comastridistribution.com



Go to product

General Features

Dimensions	H:310 mm L:90 mm P:60 mm	Battery life	Lithium ions
Approvals	EN 50379-1, EN 50379-2, UNI 10389-1	Connettività	Bluetooth
Connettività	Bluetooth		