

# Food analysis

#### FUMES NEUTRALIZATION SYSTEM SCRUBBER

EFFICIENT, VERSATILE AND DURABLE SCRUBBER WITH ACTIVE FUMES ASPIRATION AND NEUTRALIZATION



# **Fumes neutralization system**



#### **INTENDED USE**

+ EXTRACTION AND NEUTRALIZATION OF HARMFUL FUMES

#### TECHNICAL DESCRIPTION

• Closed fumes evacuation system assisted by a vacuum pump.

• Manually adjustable vacuum pump, with acoustic insulation and an adjustable absolute vacuum between 10mBar and 800mBar.

• Refrigeration circuit with cooling water that condensates the fumes produced during digestions.

• Washing solution flask neutralizes acid or basic condensates.

Adsortion flask filtrates and neutralizes fumes by a filter of activated charcoal.
External case made of stainless steel

AISI-304 painted with epoxy resin. Glass objects made of Borosilicate 3.3. Tubes made of PVC (Cristalflex<sup>®</sup>), silicone and Teflon<sup>®</sup>. Pump made of PPS, EPDM and FPM. Gasket set made of Teflon<sup>®</sup>.

### **WORKING PRINCIPLE**

• The gas produced during chemical reactions is extracted by the action of a vacuum pump. Firstly, the gas undergoes a phase of condensation that acts as preliminary extractor for steams and dragged liquids, avoiding warming or volume increasement in posterior wash-up solution.

• The acid or alkaline vapors are washed and neutralized in the next step. Moreover, most of the unwanted particles are retained through granules of activated charcoal. The used air in the process is conducted to an extractor or to the exterior.

• Ideal to use together with MBC digesters. Both systems are connected by a flexible hose that joins the Compact block digestion system (MBC Series) and the Fumes neutralization unit (Scrubber).

#### SUPPLIED WITH THE FOLLOWING COMPONENTS

- Scrubber with vacuum pump.
- Refrigeration unit.
- · Condensates flask of 1L.
- Neutralization flask of 2L.
- · Adsorption flask.
- Complete Teflon® gasket set.
- Complete fluorinated elastomer hoses set.
- Anti-drip tray for neutralization flask.
- Support for condensates flask.

#### TECHNICAL SUMMARY OF SCRUBBER

$\odot$	General information	Туре	Closed fumes evacuation system with vacuum pump
丛	Included processes	Aspiration	Vacuum pump of adjustable power
		Condensation	Circulating water through refrigeration circuit
		Neutralization	Washing alkaline or acid solution
		Filtration and adsorption	Activated charcoal
Q	Performance data	Vacuum pump maximum vacuum mBar	10
		Scrubber water consumption (depending on exhaust fumes) L/min	3 - 5



#### **MAIN FEATURES**



## **Fumes neutralization system**

#### **OPERATION**



Our SCRUBBER is offered as a stand alone equipment but it is primarly offered together with our Compact block digestion system (MBC Series), for more information of our MBC Series please visit our website.

The exhaust fumes that enter the SCRUBBER undergo a phase of condensation that acts as a preliminary extractor for steams and dragged liquids, avoiding warming or volume increasement in the posterior washup solution. The acid or alkaline vapors are then washed and neutralized in the next step. In the final step, most of the remaining particles are retained through granules of activated charcoal.





#### **Specifications**

Reference	SCRUBBER
External dimensions L x D x H mm	375 x 310 x 540
Power W	100
Voltage* V	230
Weight Kg	13
Frequency Hz	50/60
Ambient temperature °C	5 - 40
Ambient humidity °C	30 - 80

\*Other voltages and electrical configurations available on request.

#### Regulations

Our Fumes neutralization system SCRUBBER, is designed to comply with the strictest international directives and standards, including the following:

- EN-61010-1 Safety requirements for electrical equipment for measurement, control and laboratory use. Part 1: General requirements.
- EN-61326 Electrical equipment for measurement, control and laboratory use. EMC Requirements.
- · 2014/35/UE Low voltage.
- · 2014/30/UE Electromagnetic compatibility.

#### Main fields of application



FOOD AND FEED INDUSTRY



PHARMACEUTICAL INDUSTRY



ENVIRONMENTAL ANALYSIS



CHEMICAL ANALYSIS



Installation guide available for download on our website.



Avinguda del Vallès, 322 08227 Terrassa (Barcelona) Spain

www.raypa.com