

### PROFESSIONAL SPRAYGUN WASHERS

SAGOLAS



COMPACT235



## The new range of Washers SAGOLA

**SAGOLA** offers to professional its new range of washing machines, essential to ensure the cleanliness and maintenance of their guns and accessories of painting.

Robust design and ease of use. Made entirely of stainless steel.

**SAGOLA** provides the solution to all cleaning needs of the professional painter, for working in water based or solvent based.

WATER WASHER - AQUA PLASTIC<sup>+</sup>

• DOUBLE 250

#### SOLVENT WASHERS

- S 25
- COMPACT 220
- COMPACT 235











#### WARRANTY

SAGOLA provides a 2-year guarantee for the whole range of washers. We know this is the best way of showing our customers that we believe in our products.



SAGOLAS

2

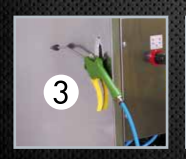
## WATER Washer

# AOUAPLASTIC

Código 40 000 177

#### **Advantages**

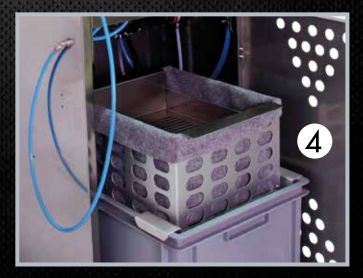
- Design to clean spray guns and accessories when working with waterborne products.
- Allows to clean easily of the dirty water, mixing it with the floculant through a pneumatic system. This way it separates completely the paint and pigment residues.
- Robust and easy to use. Minimum maintenance.
- Made of stainless steel.
- Brush with water for cleaning the exterior of the gun.
- 2 Gun with coupling to clean interior areas.
- 3 Blowgun for drying.
- 4 Filter mat for residues and pump absorption filter.





#### **Characteristics**

Dimensions	1,500x500x660 mm.
Weight	40 Kg.
Grid	275x385 mm.
Deposit dimesions	(30 L.) 540x355 mm.
Max. working unit weight	5 Kg.
Pump output	5 L/min.
Working pressure	6 - 7 bar
<b>CE</b> Certification	
ATEX (Ex) II 3G	



00



## WATER / SOLVENT Washer



#### **Advantages**

Meets all the advantages of the <u>two most complete</u> machines in the range Sagola: Sagola Aqua Plastic (water) and Sagola Compact 235 (solvent).
Designed with full equipment to offer an integrated

solution offering optimum cleaning of guns which work with the new range of paints, waterborne basecoats and clearcoats and HS single stage paints.

• Solvent area: Recirculation solvent automatic cycle (timer). Automatic final cycle of clean solvent. Manual cleaning brush. Final cleaning with clean solvent spraying. Auto-extraction of solvent vapors.

Atomizer venturi.

1

2

Auto-extraction of solvent vapors.

Blowgun for drying the gun interior areas.

4 Brush for washing the gun exterior areas.

Water area: Allows to clean easily

of the dirty water, mixing it with the

floculant through a pneumatic system. This way it separates completely the paint and pigment residues. Blowgun for drying.In both cases incorporates cleaning brush.

#### **Characteristics**

Dimensions	1,500x1,000x660 mm.
Weight	90 Kg.
Sustainable load	2 guns
Solvent area volume	50 L.
Water area volume	30 L.
Maximum pressure	7 bar
Water/solvent pump	flow 5 L.
<b>CE</b> Certification	
ATEX 🕼 II 3G	

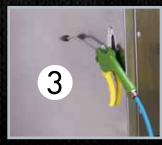
**5** G

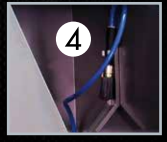
2

Gun with coupling to clean interior areas.



Filter mat for residues.





5

Código 40 000 201



## **SOLVENT** Washer

Código 40 000 521



#### **Advantages**

 Designed to clean automatically spray guns and painting accessories when working with solvent-based paints and clearcoats.

- Compact machine of small size, ideal for workshops with little room.
- 100% Stainless Steel.
- Venturi gas extraction system according to security standards. Avoid pollution and fumes in our paint box.
- Absorption pump with filter + drain.
- 15 min. cycle timer with auto shut-off valve.
- Door handle with auto shut-off valve (Safety).



### **Characteristics**

Dimensions	980x550x500 mm.
Weight	25 Kg.
Sustainable load	10 Kg.
Washing area volume	38 L.
Working pressure	6 - 7 bar
Capacity	2 guns & 2 cups





CE Certification ATEX  $\langle Ex \rangle$  II 3G





## **SOLVENT Washer**

# COMPACT220

#### **Advantages**

• Compact machine of small size, ideal for small paint shops.

• Designed to automatically clean spray guns when working with solvent-based paints and clearcoats.

• Equipped with dual automatic cleaning system, with reused and clean solvents; and two working modes; manual flush air nozzle to avoid the solvent entering the air inlet or automatic.

• Pneumatic blowing device to avoid the penetration of solvent into the interior of the gun.

- 100% Stainless Steel.
- Absorption pump filter.
- Robust and easy to use. Minimum maintenance.



#### **Characteristics**

Dimensions	1,000x500x660 mm.
Weight	45 Kg.
Sustainable load	2 guns
Washing area volume	38 L.
Working pressure	6 - 7 bar
Automatic extraction of	f fumes

CE Certification

Código 40 000 199







3

Código 40 000 522

1

4

## **SOLVENT Washer**

# COMPACT235

### **Advantages**

• Designed to clean automatically spray guns and painting accessories when working with solvent-based paints and clearcoats.

- Recirculation solvent automatic cycle (timer).
- Automatic final cycle of clean solvent.
- Equipped with dual automatic cleaning system, with reused and clean solvents, this latter can be dosed in a timed or manual.
- Pneumatic blowing device to avoid the penetration of solvent into the interior of the gun.
- 100% Stainless Steel.

#### Atomizer venturi.

2 Auto-extraction of solvent vapors.

3 Blowgun for drying the gun interior areas.

**4** Brush for washing the gun exterior areas.

#### **Characteristics**

Dimensions	1,520x700x530 mm.
Weight	50 Kg.
Sustainable load	20 Kg.
Washing area volume	38 L.
Working pressure	6 - 7 bar
Automatic extraction of	fumes

CE Certification



SAGOLA S.A.U. Urartea 6 • 01010 Vitoria-Gasteiz (Álava) SPAIN Tel.: (+34) 945 214 150 sagola@sagola.com www.sagola.com