



COMAG-Engineering-GmbH  
Kinskyg. 40-44  
A-1230 Vienna  
AUSTRIA EUROPE

Vienna - Austria

Machinery + Tools  
Tel.: (+43-1-) 662 94 46  
Fax: (+43-1-) 662 94 46/90  
E-Mail: office@comag.at

**®COVI SPRAY**



## **SYSTEM FOR THE SPRAY DISTRIBUTION OF WATER CEMENTS WITH SUCTION GRID (CM. 140X60)**

### **Function:**

Working table for the spraying of latex and water cements, with filter made of spongy material, suction grid (cm. 140x60), stainless steel pistol and stainless steel tank with internal plastic container. The pistol is adjustable in height and the spraying angle is 45°. Thus it is suitable for a lot of various applications. The spraying-pistol is controlled by a switch. It is possible to adjust the spray pressure and the cement thrust into the tank. The quantity of sprayed cement is adjusted by means of a handy ring nut placed on the upper side of the pistol. It assures a quick and accurate cement application instead of brush application. That means reduction of working time and saving of considerable quantities of cement.

Upon request, the system can be supplied with a pneumatic device for fixing the material by pedal control.

### **General use:**

Application in the leather industry:

Preglueing of leather parts and components for thermofolding, assembly of belts, straps or parts for the shoe and bag industries and leathersgoods in general.

Application in other industries:

Cementing of cardboard and boxes in the cardboard industries, application of varnishes and water inks, distribution and dosing of any water component.

The most important feature is the non-toxicity of these water cements which can replace the standard solvent cements in many applications with an evident benefit of cleaner working environment.

### **TECHNICAL DATA ®COVI-SPRAY**

electr. supply: 220 V / 50-60 Hz  
air pressure: 6 bar  
weight: 110 kg

power: 0,25 kW  
packaging volume: ca. 150 x 72 x 187 cm