





The dosing powders unit mod. SDP has been designed and constructed to be applied to the automatic workbench to sprinkle uniformily food powders (cocoa or similar) on the products carried by the conveyor belt.

The machine performs one or more dosing cycles according to the progamme which is set up. It is possible to change shape, size and number of the area to be cover by using special and appropriate templates. Its structure is made in stainless steel and with braked wheels.

Furthermore, the machine can be disassembled and cleaned easily.

Technical features:

Height: 1475 mm Width: 844 mm Length: 1160 mm Weight: 216 kg Pneumatic operation Stainless steel structure Interchangeable templates

Applications:

cocoa and powdered sugar, flour.

The images shown here are for illustrative purpose only. Both machines and finished product may change according to customisations requested by the Client.



SPECIALIST IN FOOD AUTOMATION