



GUALAPACK CHP 40/3 - DOYPACK FILLER



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SKU: 12138 | **Categories:** [Bagging machine / bagger](#), [Doypack packaging machine](#), [Packaging machines](#)

PRODUCT DESCRIPTION

Manufacturer: Gualapack

Model : CHP 40/3

Year: 2003

Type : Doypack bag filler, sold with laminar flow.

> > Video available on request.



Electrical supply : 380 V three-phase/50 Hz. with separate neutral and earth conductor.

Pneumatic supply: Compressed air 6 to 7 bar (atm.).

Filling capacity = max. 1500 ml

Filling temperature: 90°C max.

Sachet production: By automatic feeding system

Cap feeding : By vibratory unit and cork feed chute.

Packaging dimensions: Max. width 120 mm / Max. height 270 mm.

Max output : 40 pieces / min

Operating principle

Automatic loading of sachets onto the turntable.

The filling date or use-by date is printed on the pouch (or other information).

Filling station: 1) Suction of air from the sachet (using a vacuum pump) / 2) Filling of product, taking into account the capacity of the sachet / 3) Filling of the sachet with air or gas (nitrogen) if there is a risk of bacteriological problems with the product.

Apply the cap to the sachet and pre-tighten the cap

Final tightening of the cap to the prescribed torque.

Check the position of the cap to see if it is correctly screwed on or if it is loose.

The sachet is unloaded onto a belt conveyor for evacuation from the machine.

Overall dimensions :

Width 150 cm

Length 441.50 cm

Height 270 cm

Weight : 1200 Kg











