



EXPERTS IN LIQUIDS PROCESSING FILTRATION .

Product ref. MB-07 Date: 03/03/23

Pouch filler-capping machine

This semiautomatic air driven machine is suitable for filling and capping flexible pouches with a spout with liquid/semiliquid products by means of a <u>FLo7 volumetric piston</u> <u>filler</u> and closing with one size of plastic screw cap.

This unit can fill viscous products containing soft particulates or fibres and it is suitable for hot filling (100°C).

TECHNICAL FEATURES

The machine main frame is stainless steel AISI 304 made, on wheels. All the parts in contact with the product are manufactured with AISI 316 L stainless steel and food grade gaskets. The cap is tightened by a pneumatic motor with torque regulation. Stainless steel collar support for one format of pouch. Pouch manual individual positioning.

Video of pouch filler-capper



Example prices:

Filling Range	Price
10 – 380ml	£12,250
20 – 680ml	£12,750
50 – 1300ml	£13,000
80 – 1500ml	£13,250
Nitrogen injection	+£950
15 Litre Hopper	+£595
30 Litre Hopper	+£750

The above are examples: many different configurations and accessories are available and can be quoted for each application

Prices exclude delivery, commissioning and VAT



+44(0)1291 690175 info@liquidsolutions.co.uk www.liquidsolutions.co.uk