

SUPPLIERS OF NEW & USED BOTTLING MACHINERY FOR OVER 50 YEARS

14, Crane Mead Business Park, Ware, Herts, SG12 9PZ, England Tel: 01920 484050 E-mail: info@acosales.co.uk Web site: www.acosales.co.uk

Pneumatic volumetric piston filler from 100 to 2000 ml

Pneumatic volumetric piston filler with AISI 304 stainless steel frame on wheels, available with one or two dosing heads. Adjustment of the dispensed volume by means of handwheel(s) and reference millimeter scale(s). Two-way ball valve(s) for delivery speed regulation. Flow regulator(s) for setting the suction speed. Product suction cylinders in PMMA (polymethylmethacrylate) for alcohol up to 20%. AISI 316 stainless steel cylinders for products with an alcohol percentage higher than 20%. Stainless steel nozzles Ø 16 mm in AISI 316 stainless steel with silicone and HPU gaskets. Rod for nozzle(s) support and height adjustment according to the bottle format. The machine is self-priming, draws the product without the aid of external pumps, even from a container placed on the floor. Sight glass for air venting and recovery of liquid in excess, or the excessive pressure generated inside the bottle. The filler has been specifically designed for filling the Frugal Bottle[™] and combines volumetric piston filling with level filling nozzles.



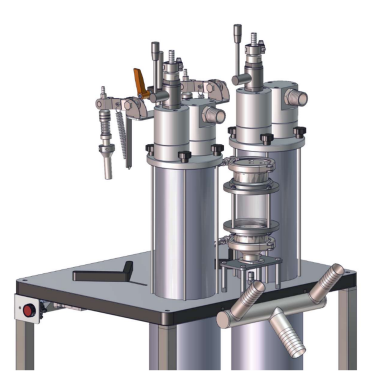
All prices are in GB Pounds Sterling and are supplied ex-VAT and ex-Works unless otherwise stated. The goods hereby supplied shall remain the property of the seller until such time as payment for the product has been made in full. Any discrepancies to be made in writing within 7 days of receipt. All goods are supplied against our standard terms and conditions which are available on request. E & O.E. Company Reg. GB996055 VAT Reg. No. 801981926



SUPPLIERS OF NEW & USED BOTTLING MACHINERY FOR OVER 50 YEARS

14, Crane Mead Business Park, Ware, Herts, SG12 9PZ, England Tel: 01920 484050 E-mail: info@acosales.co.uk Web site: www.acosales.co.uk

Technical features	
Frame size	500x500 mm single head
	600x500 mm twin head
Volume regulation	From 100 to 2000 ml
Output speed	Up to 300 bph (750 ml) single head
	Up to 600 bph (750 ml) twin head
Compressed air supply	4÷6 atm
Air consumption	150 NI/min at 6 atm, single head
	300 NI/min at 6 atm, twin head
	PMMA (polymethylmethacrylate)
Materials in contact with	AISI 316 s/steel
the product	HDPE (high density polyethylene)
-	Silicone seals
Air inlet connector	Ø 8 mm push-to-fit rapid connector



Rear view of the machine. You can see the sight glass and the intake manifold present in the twin-head machine

All prices are in GB Pounds Sterling and are supplied ex-VAT and ex-Works unless otherwise stated. The goods hereby supplied shall remain the property of the seller until such time as payment for the product has been made in full. Any discrepancies to be made in writing within 7 days of receipt. All goods are supplied against our standard terms and conditions which are available on request. E & O.E. Company Reg. GB996055 VAT Reg. No. 801981926



SUPPLIERS OF NEW & USED BOTTLING MACHINERY FOR OVER 50 YEARS

14, Crane Mead Business Park, Ware, Herts, SG12 9PZ, England Tel: 01920 484050 E-mail: info@acosales.co.uk Web site: www.acosales.co.uk



The operator activates the dosing cycle using the appropriate button. The machine dispenses the product and automatically aspirates the next dose. The bottles are placed on the stainless-steel worktop on "V" centering devices.

All prices are in GB Pounds Sterling and are supplied ex-VAT and ex-Works unless otherwise stated. The goods hereby supplied shall remain the property of the seller until such time as payment for the product has been made in full. Any discrepancies to be made in writing within 7 days of receipt. All goods are supplied against our standard terms and conditions which are available on request. E & O.E. Company Reg. GB996055 VAT Reg. No. 801981926