



ACO Packaging Ltd

SUPPLIERS OF NEW & USED BOTTLING MACHINERY FOR OVER 40 YEARS

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

N. 01 Single head inline capping machine Mod. AUTOCAP1/ Suitable to close glass/PET/HDPE bottles with pre-threaded or press-on caps by single head turret; complete with accessories to work one cap size, pick and place, automatic cap feeding system Ø500, electric panel (with electric power 230/400v 50hz and auxiliary services at 24Vdc), conveyor belt with chain in S/S AISI 304, and all necessary parts, projected and built in accordance with the latest EEC regulations.

TECHNICAL FEATURES (All details are for guidance only, and subject to confirmation)

Direction: Inline
Mains Power req: 440v 3ph 50hz 1.1kw
Compressed air req: 100 Lph at 5 Bar
Output: Upto 1000 Bph
Machine Dimensions: 1012 x 1012 x 2100mmH + cap sorter + conveyor
Stainless steel base mounted on adjustable floor levellers for easy alignment
Bearing frame and all surface components manufactured in AISI 304 stainless steel
Manual height adjustment
Speed variation for machine, head speed and cap hopper
Automatic start photocell
Automatic stop photocell in case conveyor is full at exit
Caps in chute photocell, machine will not work if there are no caps present on chute
Magnetic clutch capping head for screw caps
Pick & place cap system
Inline pneumatic infeed / outfeed bottle gates
Stainless steel electrical control panel with 24 volt auxiliary commands
SIEMENS TOUCH SCREEN
Siemens PLC
Motors, gears and variators: Motovario
Pneumatic equipment: Festo
Automatic cap feeder, chute and applicating head
Electrical socket for optional elevator feed
Alarm warning light and acoustics
Safety guarding with interlock devices
CE mark, manual and operating handbook

No.1 AUTOCAP1/ Single head fully automatic inline capping machine

Optional extra's

Cap change parts complete set to run PRE-THREADED caps
Cap elevator to load the cap feeder automatically – 200 Litre
Drive to conveyor belt with electronic speed regulation by frequency drive
Metres of conveyor belt complete with chain, guides and accessories – 1m incl.

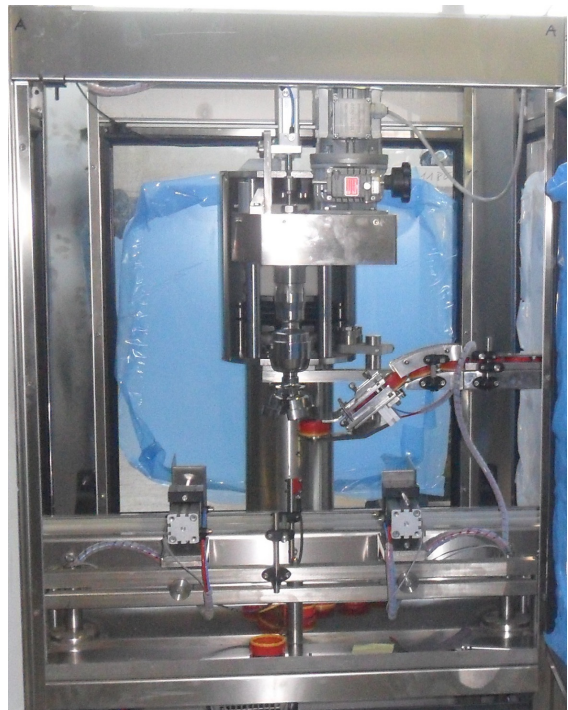
All prices are in GB Pounds Sterling and are supplied ex-VAT and ex-Works unless otherwise stated. The goods hereby supplied shall remain the property of the seller until such time as payment for the product has been made in full. Any discrepancies to be made in writing within 7 days of receipt. All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



ACO Packaging Ltd

SUPPLIERS OF NEW & USED BOTTLING MACHINERY FOR OVER 40 YEARS

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



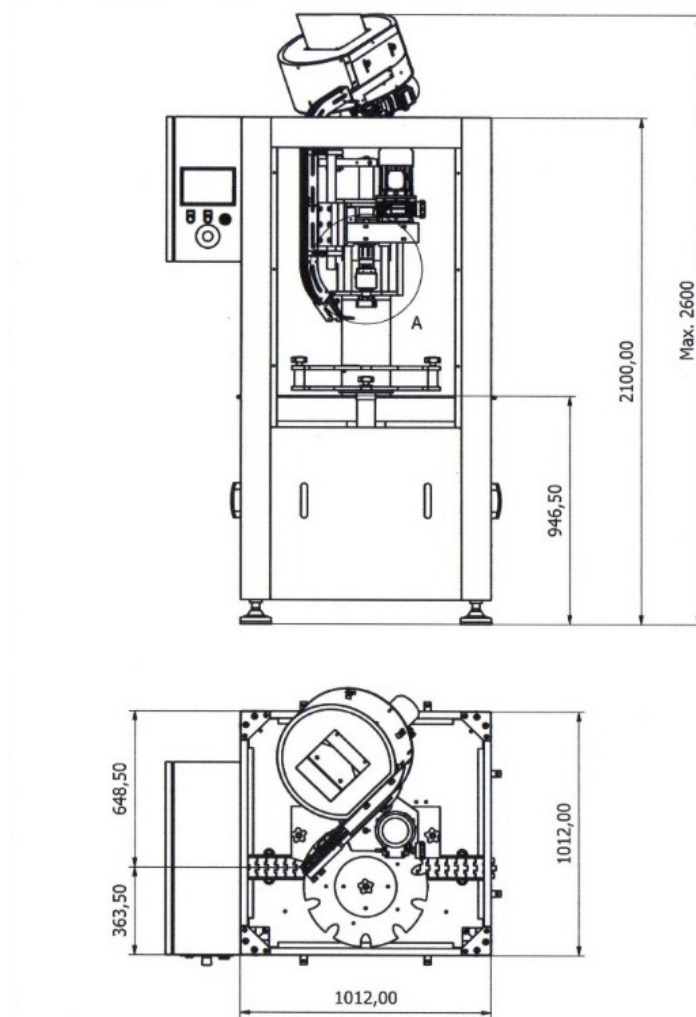
All prices are in GB Pounds Sterling and are supplied ex-VAT and ex-Works unless otherwise stated. The goods hereby supplied shall remain the property of the seller until such time as payment for the product has been made in full. Any discrepancies to be made in writing within 7 days of receipt. All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



ACO Packaging Ltd

SUPPLIERS OF NEW & USED BOTTLING MACHINERY FOR OVER 40 YEARS

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



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