

ACS CAPPING PRESSES

THE 'CUTTING EDGE' IN

ALUMINIUM FOIL CAP PRODUCTION

BUILT TO PERFORM

LOW OPERATING COSTS

Power consumption is typically 1kw, and maintenance is minimal.

HIGH SPEED PRODUCTION

Matching high speed filler requirements.

SPECIFICATION OPTIONS

The versatile ACS Press can be configured to meet your specific needs.

PLC ELECTRONIC MANAGEMENT

Matching filler demand, control is via the local operator panel, or can be controlled remotely.

CONTROL SYSTEM

Built to EN60204 and conforms to EMC for Europe or UL508a for the U.S.

DESIGNED TO LAST

QUALITY CONSTRUCTION

Manufactured with corrosion resistant materials.

PRECISION ENGINEERING

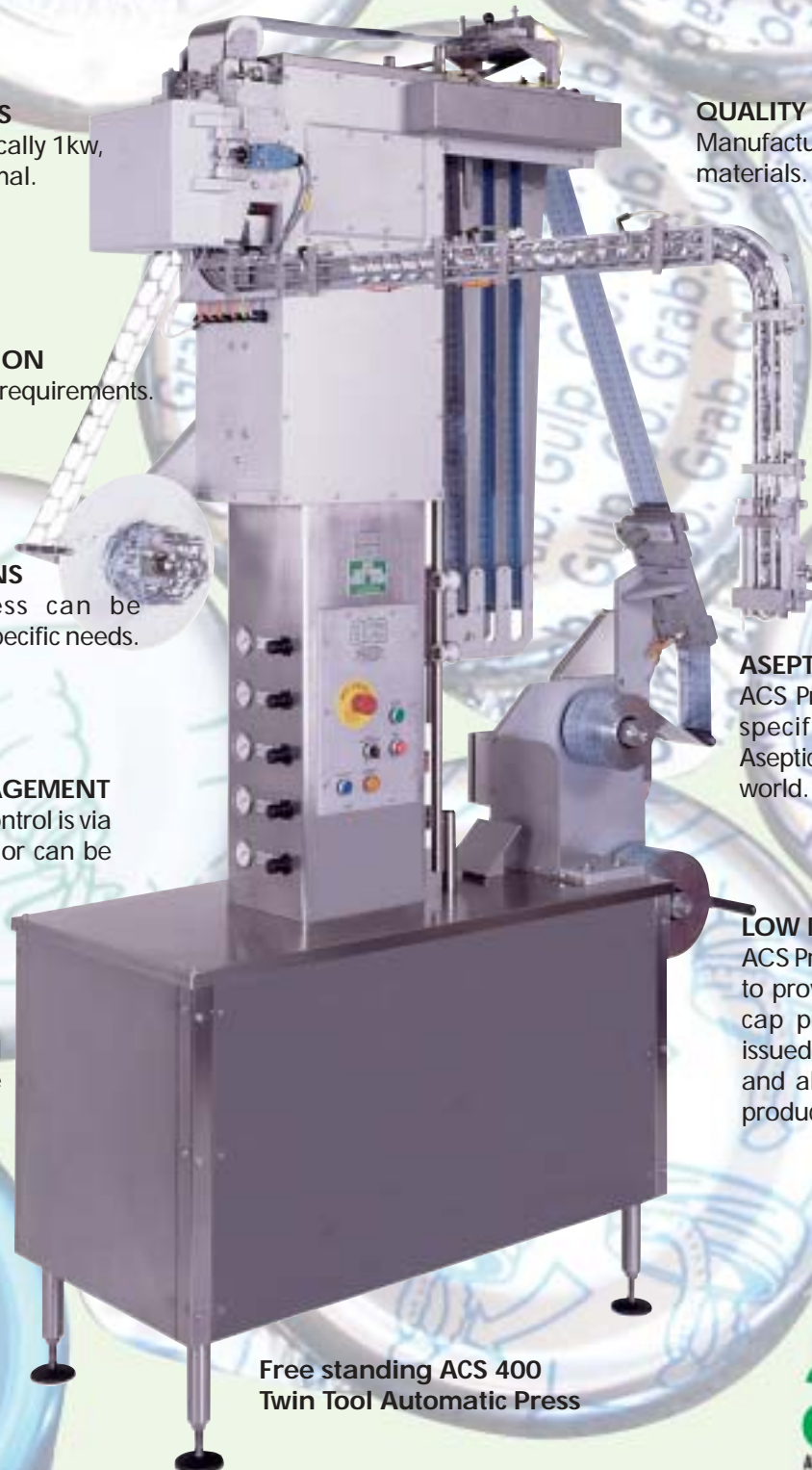
Made to the highest standards, ACS precision components are manufactured in our group facility alongside components for the aerospace industry and Formula One racing.

ASEPTIC SUITABILITY

ACS Presses are IP65 rated where specified and are operating in Aseptic environments all around the world.

LOW MAINTENANCE

ACS Presses are designed and built to provide continuous trouble free cap production. All presses are issued with a 12 month warranty and all ACS tool units with a cap production warranty.



Free standing ACS 400
Twin Tool Automatic Press

The ACS Press - Foil Capping Your Products

ACS Ltd. Capping Presses: -

Matching the exacting standards required by the world's leading filler manufacturers and packaging companies, these state-of-the-art machines offer the highest levels of performance and reliability, in a quality and cost-effective package...

Standard features: -

- Continuously Monitored Cap Flow
- Tool Protection System
- End of Foil Warning
- Foil Rewind Assembly
- Foil Reel Tension Control
- Auto Foil Lubrication
- Auto Foil Feed
- Splice Detection
- Full Function Indicators
- IP65 Seals
- Pumped Cascade Lubrication
- Auto Service Interval Indication
- S.S. Ball or Needle Roller Bearings (No plastic bushes)
- Integration into your Filler Control System

Options: -

- Aluminium or S.S. Chute Assembly with self-aligning Cap Applier
- Auto Foil Registration
- Foil Splicing
- Dual Reel Control
- Foil Magazine allowing continued cap production during foil splicing
- Choice of Electronic Control Systems
- Stand Alone or Filler Mounted
- Cap Disinfection

Specifications: -

Standard Foil Cap Sizes

<u>Tool Format</u>	<u>Cap Type & Diameter</u>	
	<u>Circular</u>	<u>Tab</u>
Single	Up to 88mm	Up to 68mm
Twin	Up to 68mm	Up to 62mm
Triple	Up to 42mm	Up to 38mm

Standard Press Models

<u>Model</u>	<u>Max. Output</u>	Machine output may vary depending upon cap size, skirt length and tab dimensions. For special requirements not shown, please contact ACS.
ACS200	220 CPM	
ACS400	440 CPM	
ACS600	660 CPM	

Service: -

ACS Ltd. takes pride in advising our customers on the best cap design and capping press configurations to suit their container types, production lines and production levels. ACS Service Department provides our worldwide customer base with the industry's highest quality of service and spare parts, for ACS capping presses and other makes.

ACS Ltd. Service Department:

- On call 365 days a year
- Travel world-wide for installation, commissioning, service, maintenance and training
- Provide flexible, professional service contracts to suit your needs
- Can provide service for other manufacturers press equipment, as well as that of ACS
- Will train your Engineers and Technicians either at your facility or ACS factory
- Will be pleased to answer your questions on service and technical issues

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