



Capping technology

screw on – press on – roll on



LIESE

Special-purpose machinery ■ Systems engineering

*”Adelski – learning from the past
to shape the future.”*

WIDE APPLICATION RANGE

Capping of bottles and containers for the beverage, food, chemical and cosmetics industries

CAPPING HEADS

1 Screw-on head

Magnetic capping head for TWO caps and screw caps

2 Press-on head

For snap-on caps and pourers

3 Roll-on capping head

For pilfer-proof caps and Stelcaps

PP 2001 fully automatic single-head capping machine

- Output: 3000 containers per hour (1500 with pick & place)

PP 20XX fully automatic multi-head capping machine*

*name indicates the number of capping heads

- Output: up to 60,000 containers per hour
- Possible number of capping heads: 3 - 24
- Carousels capable of tolerating high mechanical stress
- Suitable for caps that must be positioned or aligned with a bottle

PP 2000 HA semi-automatic single-head capping machine

- Output: 1000 containers per hour
- Professional entry-level machine
- Ideal for use in a laboratory environment or for mobile applications (e.g. as a lease machine)



Individual and adaptable

The machines are flexible and can be customised with the addition of

- Motorised height adjustment
- Servo-drive capping heads for a capping torque that can be controlled externally and driven electronically
- Capping check
- Remote maintenance
- Accessories including ascending conveyors, draw depth meter, torque tester

Or do you have a special requirement that is not covered by the current market offer? We will work with you to design a solution that is customised to meet your requirements.

Durable, safe and efficient

- Solid construction
- All essential parts are made from stainless steel
- Machine safety conforming to EU Machinery Directive 2006/42/EC
- Low-maintenance
- Long service life

We couldn't be more customer-focused

- Comprehensive advice and planning
- On-site service delivered by experienced technicians
- Rapid supply of spare parts



LIESE

Special-purpose machinery ■ Systems engineering

LIESE

Special-purpose machinery ■ Systems engineering



LIESE GmbH
Im Grund 1-3, 75045 Walzbachtal, Germany
Tel.: +49 7203 92190-0
Fax: +49 7203 92190-49
info@liese-gmbh.de
www.liese-gmbh.de



As a full-service partner for inspection and filling technology, we design and build machines for the beverage, food, chemical and cosmetics industries (e.g. inspection machines, decapping and capping machines). We can cover every stage of your projects, from planning through to commissioning and maintenance. In our work, optimum production output and exceptional machine availability are our utmost priority. At your request, we will even plan your machines and systems hygienically in compliance with EHEDG (European Hygienic Engineering & Design Group) guidelines.

EXTRACT FROM CUSTOMER LIST

