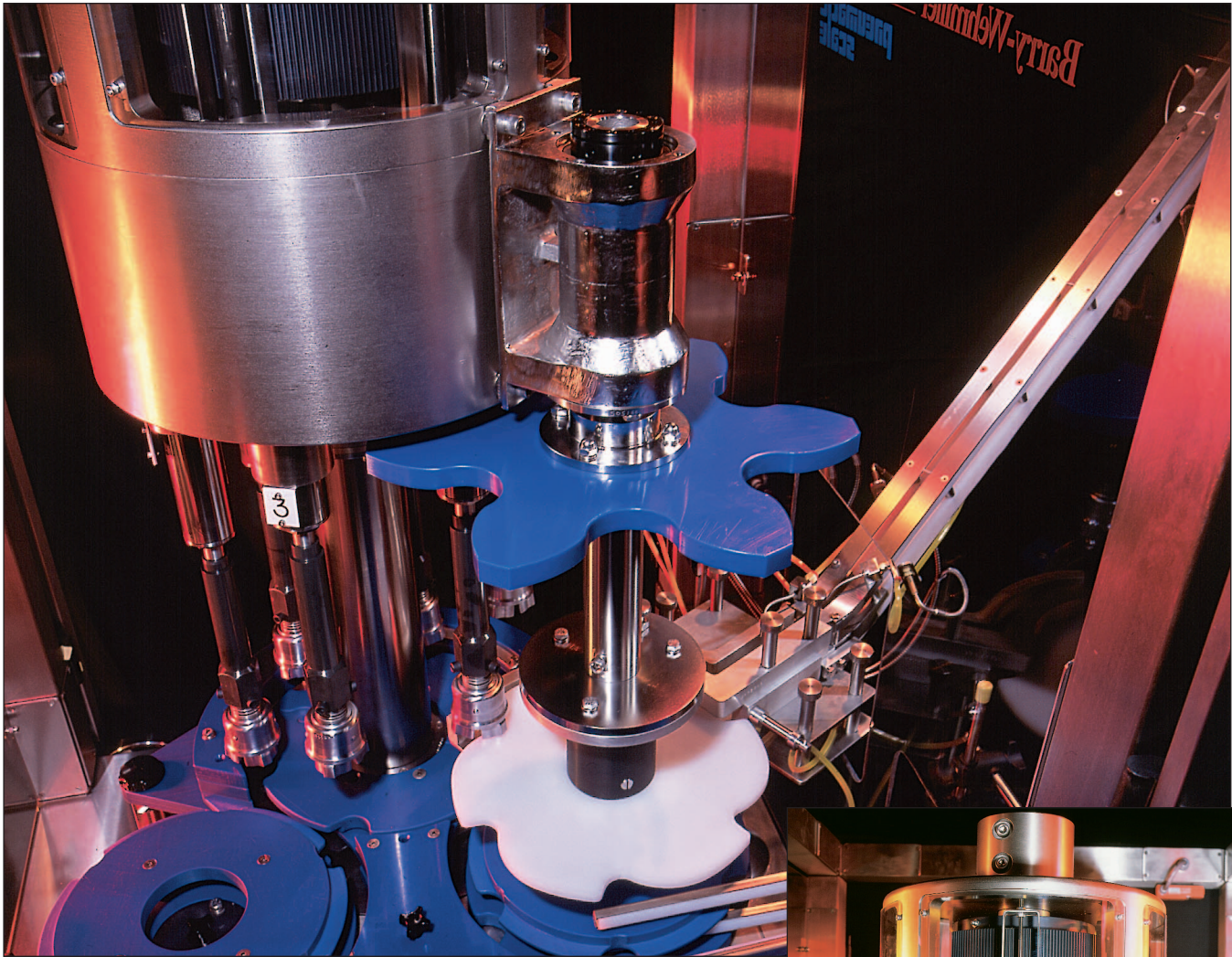


MC Capper



The MC Capper incorporates many maintenance-reducing features including sealed bearings.

Features:

- Engineered for small and medium cap and container users
- Compact footprint
- Positive container handling
- No-container/no-cap feature
- Accurate torque control
- Handles a variety of screw caps, press-on caps, plugs, and over-caps
- Accommodates plastic, glass, metal, and fiberboard containers
- Available in standalone, free-standing turret, or monoblock configurations

Barry-Wehmiller

MC Capper

New Design

Pneumatic Scale introduces the MC Capper, engineered specifically for small and medium cap and container users. This compact machine features rugged, modular construction and promotes positive container handling, delivering reliable capping results for a variety of applications.

Compact Design

The economical MC Capper boasts an extremely small footprint, which maximizes packaging room space to deliver cost savings. The solid construction and reliable performance of the MC Capper accommodates round and non-round containers as small as 1" in height.

Maximum Versatility

With a variety of antirotation mechanisms, the MC Capper is suitable for virtually any capping application. Because containers are held securely while capped, crushing scuffing, and spilling are eliminated.

Misaligned caps are eradicated – even at high speeds – due to very reliable cap pickup. And Pneumatic Scale's Magnetic Torque Unit offers accurate torque control without moving parts, so there's no contact or wear.

Minimal Maintenance, Quick Changeover

Most bearings are sealed, eliminating the need for lubrication, while others are designed to be lubrication-free.

Changeovers are quick, simple, and tool-free. Container and cap changeovers can be performed in less than 15 minutes! Also, optional motorized turret height adjustment increases changeover ease.

Touch-Screen Interface

Machine adjustments and performance monitoring could not be easier. A user-friendly touch-screen interface allows control of all capper functions, including fault display.

Additional Features

- CUSTOMIZED TURRET POCKETS FOR NON-ROUND CONTAINERS
- TORKOPEN® CHUCKS
- CAP TRANSFER DISK
- STAINLESS STEEL BARRIER GUARDING WITH INTERLOCKED ACCESS DOORS
- NEMA 4 ELECTRICS

Optional Features

- GRIPPER BELT OR CLAMP TABLE FOR ROUND CONTAINERS
- MOTORIZED TURRET HEIGHT ADJUSTMENT
- PROGRAMMABLE TURRET HEIGHT ADJUSTMENT
- MECHANICAL THREE-JAW CHUCKS
- KNIFE PLATES FOR FLANGED NECK BOTTLES
- ON-LINE MANUALS
- PC-BASED OPERATOR INTERFACE
- INTRINSICALLY SAFE ELECTRICS: CLASS I/DIVISION I/GROUPS C&D

MC Capper Configurations

Model Number	Normal Operating Speed (CPM)	Max. Cap Size	Max. Container Dia. w/ Grip Belt	Capping Heads	Container Pitch
MC-300-2	15-60	70 mm	4"	2	18.550"
MC-300-4	30-120	70 mm	4"	4	9.270"
MC-300-6	45-180	70 mm	4"	6	6.184"
MC-300-8	60-240	70 mm	4"	8	4.638"
MC-300-10	75-300	53 mm	3.25"	10	3.711"

Note: Capped container height range for each model is 10" maximum, 1" minimum.
 Nominal speeds and dimensions are shown as a guideline only. Samples of containers and caps will be needed for final machine sizing.

Pneumatic Scale Angelus Corporation

10 Ascot Parkway • Cuyahoga Falls, OH 44223 USA • 330/923-0491
 5320 140th Avenue North • Clearwater, FL 33760 USA • 727/535-4100
 4900 Pacific Boulevard • Los Angeles, CA 90058 USA • 323-583-2171
 Otto-Hahn-Str. 54 • 63303 Dreieich-Sprendlingen Germany • + 49 6103 380 990
 www.pneumaticscales.com