



A BARRY-WEHMILLER COMPANY

MC Cappers Pneumatic Scale



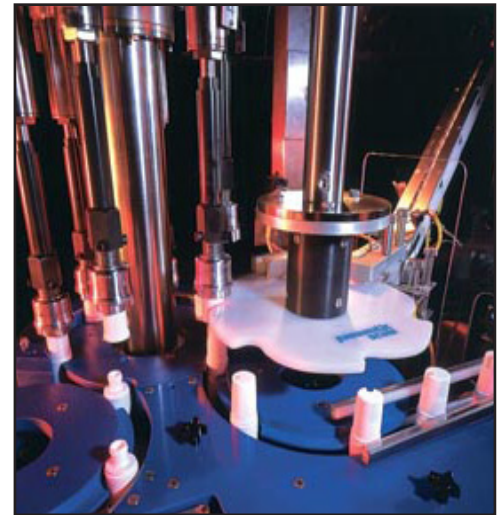
Key Features

- Engineered for small and medium cap and container users
- No-container/no-cap feature
- Accurate torque control
- Handles a variety of screw caps, press-on caps, plugs, and overcaps
- Torkopen® chucks/Friction Chucks
- Accommodates plastic, glass, metal, and fiber-board containers
- Available in standalone, free-standing turret, or monoblock configurations
- Customized turret pockets for non-round containers
- Cap transfer disk

MC Cappers

Pneumatic Scale

PneumaticScaleAngelus offers 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. 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. 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 PneumaticScaleAngelus' 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.



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.

*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.

	Normal	Max.	Max.		
Model	Operating	Cap	Container Dia.	Capping	Container
Number	Speed (CPM)	Size	w/ Grip Belt	Heads	Pitch
Model	Operating	Cap	Container Dia.	Capping	Container
Number	Speed (CPM)	Size	w/ Grip Belt	Heads	Pitch
MC-300-2	6-60	70 mm	4"	2	18.550"
MC-300-4	12-120	70 mm	4"	4	9.270"
MC-300-6	18-180	70 mm	4"	6	6.184"
MC-300-8	24-240	70 mm	4"	8	4.638"
MC-300-10	30-300	53 mm	3.25"	10	3.711"

USA | AUSTRALIA | BELGIUM | CANADA | HONG KONG | UNITED KINGDOM



A BARRY-WEHMILLER COMPANY

4485 ALLEN RD | STOW, OH 44224 USA | +1 (330) 923-0491

WWW.PNEUMATICSCALEANGELUS.COM | SALES@PSANGELUS.COM