

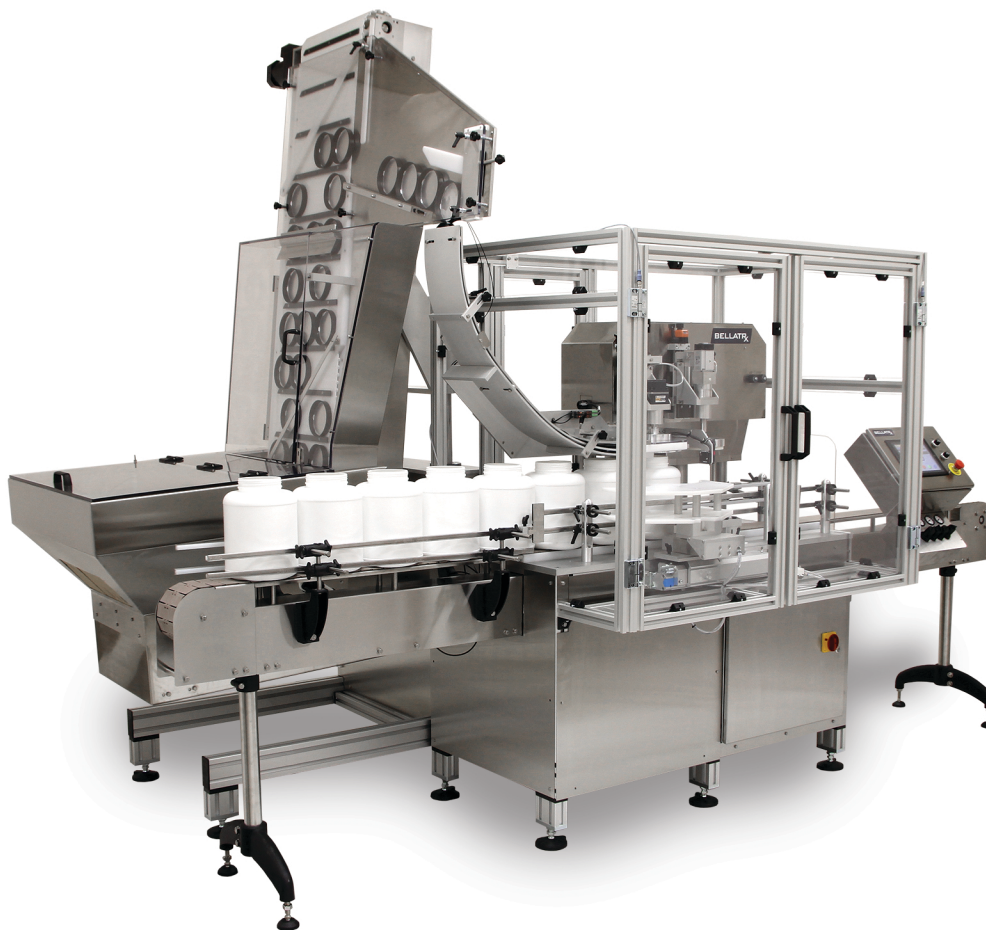
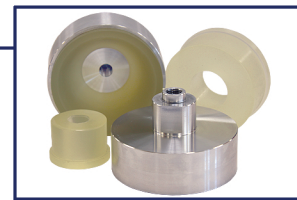
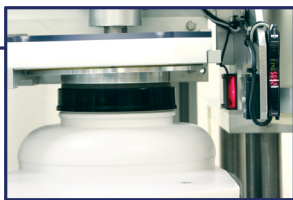
# MAGNA CAPPER

The Magna Capper is an automatic inline capping machine, designed specifically for large containers. It applies and torques closures onto large containers consistently at speeds up to 60 cpm.

The Magna Capper is a robust and heavy-duty machine. It comes already integrated with a built-in 12 foot conveyor. The heavy - duty container indexing and clamping system is easily adapted from one container to the next with snap-in-place change parts.

Scales make settings repeatable, and reduces set-up time. Containers then need only trigger the Magna Capper's start sensor and the machine will automatically index, clamp, apply and torque caps onto the containers.

## LARGE CONTAINER CAPPING MACHINE



### Benefits:

- Consistent torque application onto closures
- No cross-threaded or unterqued containers leaving the system
- Quick changeover and repeatable set-ups
- Simple change parts for easy changeover and storage
- Standard sorting elevator with optional vibratory bowl feeder
- Designed and built to specifically handle large caps and containers

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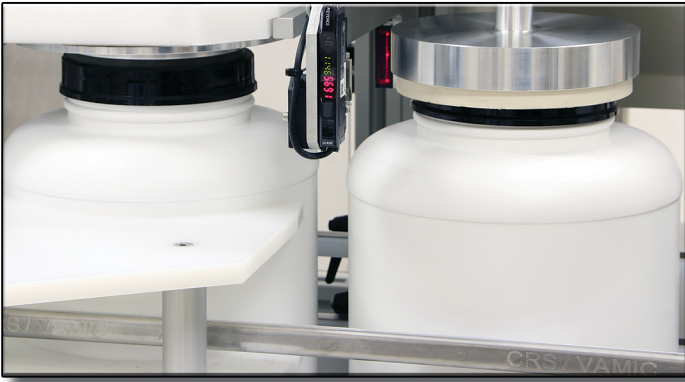
# BELLATRX

BEYOND EXPECTATIONS

# MAGNA CAPPER

## LARGE CONTAINER CAPPING MACHINE

The Magna Capper's oversized components and robust construction make it the ideal capping machine to suit industries with large containers and caps such as nutritional powders, personal care products, diagnostic chemicals, adhesives and paints, food, and a wide range of other applications.



The Magna Capper uses a unique sorting elevator to hold, unscramble, and feed caps to the cap application station. A heavy-duty bottle gating assembly feeds and clamps containers in place. Caps are applied in the cap application station, then released and fed to the cap torquing station. There, the containers are clamped and a consistent torque is applied to the caps.

The operator interface touch screen, servo torque application and intuitive controls make the Magna Capper easy for any first-time user to set-up and run.



### Technical Specifications:

- Machine speed: Up to 60 cpm
- Closure range: 22-120 mm
- Container range: up to 8" W x 16" H or 8" Diameter – up to 16" high
- Torque range: 5 - 50 in-lbs
- Construction: Stainless steel, anodized aluminum, and approved plastics
- Power requirements: 120 VAC - 1 – 60 Hz, 12A
- Air requirements: 6 CFM @ 90 PSI
- Dimensions: 55" W x 70" D x 75" H (not including elevator)
- Machine weight: 1225 lbs

### Features:

- Operator friendly touch screen HMI with on-screen set-up screens
- Easy to set-up cap hopper, sorting elevator, and feeder
- Electric lift height adjustment through the touch-screen
- Simple changeover for closures and containers
- Repeatable set-ups and adjustments due to scales and indicators
- Interlocked safety guarding to prevent injury
- Operating manual included

As part of continuous improvement, BellatRx Inc. reserves the right to change specifications at any time without prior notice.

Complete Lines • Filling • Capping • Labeling • Inspection • Recovery



BEYOND EXPECTATIONS

15/09