# Zalkin to Display Capping and Cap Handling Solutions at Pack Expo 2019

**MEDIA RELEASE**

**STATHAM, Ga., September 18, 2019 –** [Zalkin](http://www.zalkin.fr/en/news-zalkin), a product brand of [ProMach](https://www.promachbuilt.com/), will be showcasing the new ZC-PRISM Closure Inspection and Rejection Module at Pack Expo 2019 in Las Vegas. This module offers multiple detection capabilities of caps to help increase line efficiencies. It is designed to be installed on new projects or can be retrofitted to existing lines as well. Four additional machines will be featured at the Zalkin booth, #C-2818.

**Zalkin 8-head rotary machine**

Tailored to the food industry, the Zalkin 8-head rotary machine can apply 38-400 flip-top plastic caps to PET bottles at a speed of 240 bottles per minute. The machine also features a pick-and-place operation, ensuring positive cap application with dependable delivery of torque and top loads. The magnetic clutches provide accurate and repeatable application torques. Additionally, the self-lubrication head slides eliminate greasing, providing a longer machine life expectancy.

**Zalkin TM300 single-head servo capper**

Tailored to the pharmaceutical industry, the Zalkin TM300 single-head Servo capper features servo motor heads with adjustable torque and constructed in stainless steel. The capper orients prior to application for press-on closures.

**Zalkin TM3 single-head semi-automatic capper**

The TM3-type single-head semi-automatic capper is suitable for sealing, screw-capping, and push-on capping at low speeds. Ranging from 600 to 1,200 caps per hour, this machine is typically seen in laboratories. Caps are manually placed by the operator onto bottles ranging from 30 to 365 mm in height.

**beltorque® BT-ICL Automatic In-Line Capper**

With the use of synchronized belts, the beltorque®BT-ICL Automatic In-Line capper applies cap torque without cap scuffing at high speeds. The continuous-motion, high-speed unit has a single control for torque adjustment, and operates at speeds up to 300 units per minute. The beltorque® capper features quick changeover with no tools and minimum dedicated cap change parts. It ensures compliance by applying consistent cap torquing.

Visit booth #C-2818 at Pack Expo Las Vegas to see these machines in operation on the show floor.

**About Zalkin**

For more than 80 years, Zalkin has led the global bottling and capping industry with innovations, with efficiency, and with greater control over product quality. Zalkin produces custom-made, high-speed capping machines for beverages, foods, cosmetics, pharmaceuticals, chemicals, and beyond. As part of the ProMach Filling & Capping business line, Zalkin helps our packaging customers protect and grow the reputation and trust of their consumers. ProMach is performance, and the proof is in every package. Learn more about Zalkin at [www.ZalkinCapping.com](http://www.zalkincapping.com/).

**About ProMach**

ProMach is a family of best-in-class packaging solution brands serving manufacturers of all sizes and geographies in the food, beverage, pharmaceutical, personal care, and household and industrial goods industries. ProMach brands operate across the entire packaging spectrum: filling and capping, flexibles, pharma, product handling, labeling and coding, and end of line. ProMach also provides Performance Services, including integrated solutions, design/build, engineering services, and productivity software to optimize packaging line design and deliver maximum uptime.

ProMach designs, manufactures, integrates, and supports the most sophisticated and advanced packaging solutions in the global marketplace. Its diverse customer base, from Fortune 500 companies to smaller, privately held businesses worldwide, depends on reliable, flexible, technologically advanced equipment and integrated solutions. ProMach is headquartered near Cincinnati, Ohio, with manufacturing facilities and offices throughout the United States, Canada, Mexico, Brazil, Europe, United Arab Emirates, and China. For more information about ProMach, visit [www.ProMachBuilt.com](http://www.ProMachBuilt.com).

###

##### **Media Contact**

John Eklund | Vice President, Marketing

ProMach

John.Eklund@ProMachBuilt.com

704-944-5340