

Pacing Capper[™]



Pacing Capper™ replaces Trepak's popular TK30 and Fillpak's EC-40. The capping machine is based on tried and tested engineering and modern servo motors to keep focus on high reliability and easy format changeover.

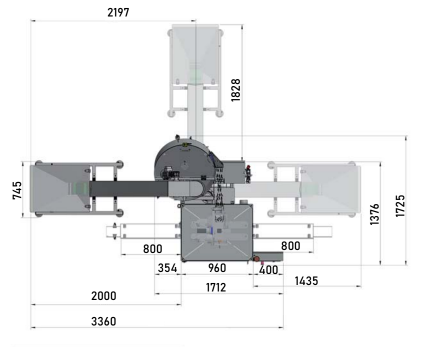
Pacing Capper™ has a capacity of up to 45 packages/minute.

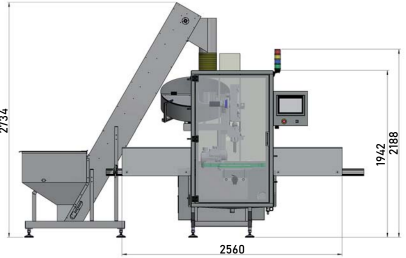
A package changeover using the same cap is done quickly thanks to pre-defined recipes and fixed cap parts. You only need to fit new cap format parts if or when the cap model is to be changed. This is also quickly and easily done by an experienced operator.

The servo-controlled cap tightening enables the Pacing Capper™ to control the tightening torque and also provides an integrated cap control.

Pacing Capper™ is suitable for installation in ATEX, food and beverage, chemical, oil, and pharmaceutical environments. The machine is delivered with integrated cap elevator and conveyor.



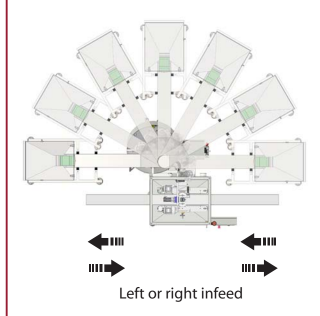


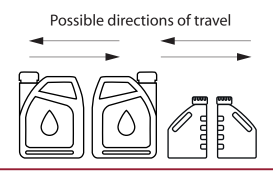


Pacing Capper $\!^{\mathsf{TM}}\!$ - the measurements are approximate and may differ depending on the configuration.



Possible elevator placements





Technical data

Capacity per hour	Up to 2700 packages
Capacity per minute	Up to 45 packages
Capping heads	1
Power supply & Frequency	400 V AC + N & 50 Hz
Consumption Capper (incl conveyor)	max 2.5 kW
Air supply & Air flow	min 6 Bar & max 150 I/min
Standard conveyor height	600 - 1000 mm
Cap torque range & Cap pressure	1 - 25 Nm & Up to 900 N
Volume elevator hopper	180 liters

Package range *	
Max width	300 mm
Max height	500 mm
Length	No limit
Max cap diameter	75 mm
Max cap height	70 mm

^{*} Other dimensions are available on request.

Trepak International AB designs, builds, installs, and maintains filling machines for liquid products and capping machines for all types of packages. The company is based in Malmö, Sweden.

Our solutions are always adapted to each customer's specific needs. Assembly, service, and maintenance is carried out by in-house staff. One big customer is Tetra Pak. We design, manufacture and deliver capping machines for several of their packages.

