

Primary Packaging Solutions

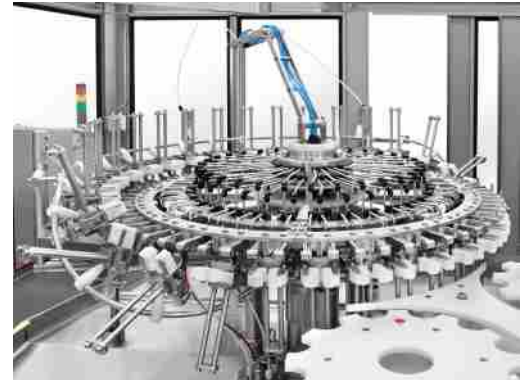
Rinsing, Filling & Capping



Rinsing

Our range of rotary rinsing and blowing machines for the internal cleaning of bottles or jars.

The machines are available with various cleaning solutions: sterile or deionized air, microfiltered water injection, steam, peracetic acid or with the product to be filled.



Linear Filler

The LF series inline filler measures liquid by means of inductive mass-flowmeters with a recipe-based control system for the accurate and repeatable inline filling of small and large fill volumes. Depending on product flow characteristics, inline filler machines can be supplied with gravity or pressurized tank and volumetric or centrifugal pump with PID control.

Net Weight Filler

Net Weight Fillers are for packaging free flow/ viscous products.

The net weight is detected by load cell located beneath each filling station that is linked to a microprocessor. In every cycle the container is weighed before, during and after the completion of the filling resulting in high accuracy of filling.

The fillers can be supplied as a free standing version, a monoblock with capper or 'Triblock' with rinser and capper.



Rotary Capper

TR rotary cappers are custom designed to customer needs processing all types of closures, including press on, aluminum, screw, pre-threaded, oriented, pump, and trigger caps for speeds +500 ppm.

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