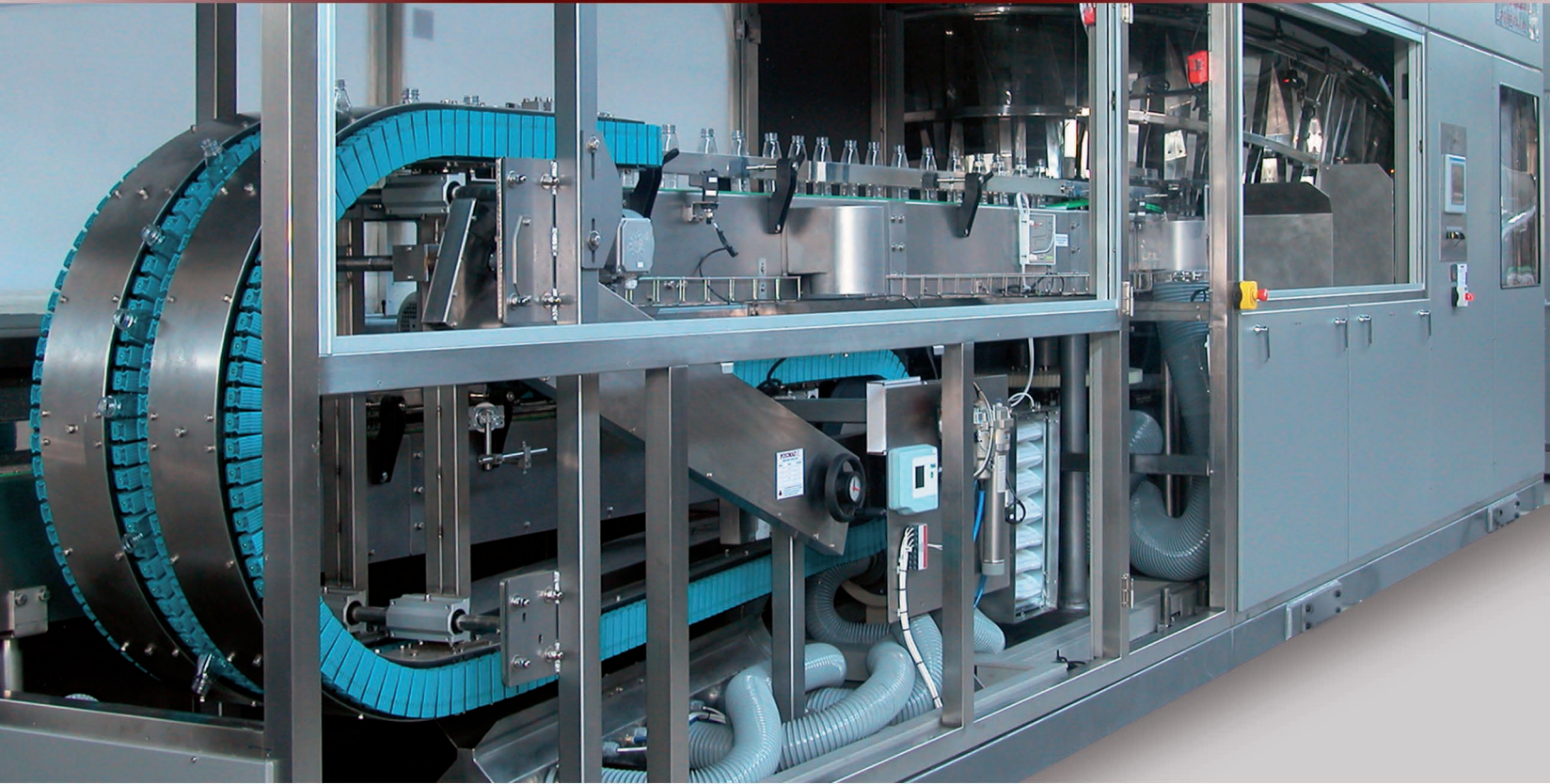




POSIRINSE

AIR OR WATER RINSE



POSIRINSE rinsers clean bottles and jars by blowing air (optionally ionised) or by means of water. They can be installed integrally with the POSIMAT unscramblers or added later as a standalone machine.

Air rinser: the bottles and jars are conveyed continuously and are subjected to a blowing phase inside the containers (optionally with ionised air) as well as a particle suction phase.

Water rinser: the bottles and jars are first subjected to a washing phase with water, followed by a pre-drying phase using compressed air and a final phase of air-curtain drying.

Especially designed for the pharmaceutical, cosmetic and food industries.



Unit description

Flexibility and quicker manual **format change**. **Fast and without requiring tools** (under 5 minutes) or qualified personnel.

The inside of the unit can be seen at all times thanks to the windows in the cabin.

Easy maintenance. Easy access to the inside of the machine ensures very straightforward maintenance and cleaning tasks.

Tray and suction devices with particle-collection filter to enable subsequent analysis of the particles.

Suitable for empty plastic bottles and jars with different sizes, weights and neck types.

Made of AISI-304 stainless steel.

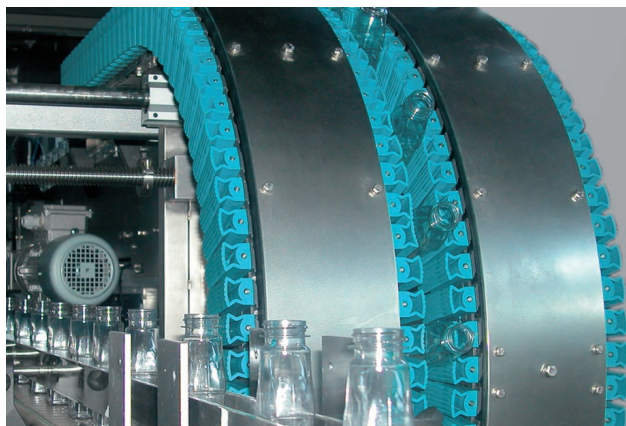
Low electric and pneumatic consumption.



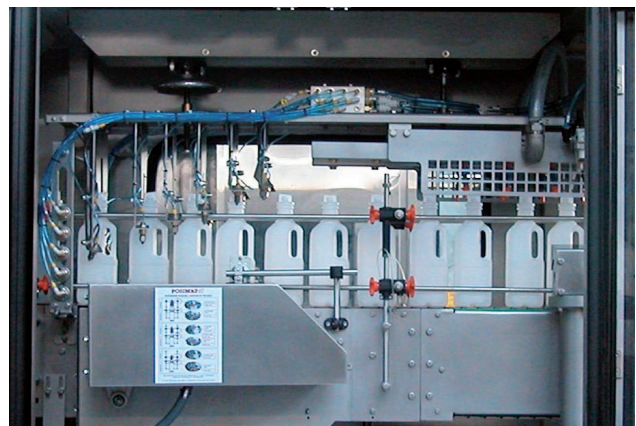
Unscrambler model ACCESS N-20 with integral air RINSE



Water RINSE



*Inside of high-speed air RINSE
Cleaning the inside of the bottle or jar*



*Inside of high-speed water RINSE
Cleaning the outside of the bottle or jar*