

## Semi-automatic bottle rinser

The bottle rinser is designed to rinse the inside of new bottles before filling them. The machine prevents water drops on the outside of the bottles.

Bottle rinser is a great solution for easily maintaining hygiene standards. After operator manually places the bottles upside down on machine's central plate, the rinsing nozzle sprays the water inside one bottle this way cleaning any residues. Then the plate turns and the next bottle is washed.

The rinsing nozzle works with a sensor (no bottle – no spraying) and can be adjusted as needed, according to different bottle specifications.

The dripping time is about 10 s. This includes the time needed for the bottle to make a complete turn before the operator can take it away.

### Output - adjustable up to 1200 b.p.h.

- Machine requires manual loading and unloading of the bottles.
- The bottle rinser operates with water injection.
- The water is filtered using a 0,35 µm filtering cartridge, supplied together with the machine.
- The central plate has 20 bottle rinsing positions.
- The bottle rinser is mounted on the wheels.
- Produced totally in stainless steel AISI 304.

