

## VACUUM

The contents of the basin, as the surrounding air (150 liters of air), are evacuated by aspiration in the vacuum network. The tank of water is removed. The water supply controlled by the vacuum is done directly. Only 1 liter of water was consumed during the cycle.

### Hygiene and comfort optima:

The aspiration of an important volume of air with each cycle allows disappearance of odors, avoids the proliferation of the microbes and improves the hygiene and comfort.

### System favours:

- Without chemicals and odors
- Consumption of only 1 liter of water by cycle instead of 7 to 10 liters for one traditional solution
- System by vacuum aspiration (external escapes impossible and without “wild” rejections of waste water).
- Flexibility: no constraint of slope, skirting of obstacle for the evacuations
- Flexible Piping of low diameter ( $\varnothing$  63)
- Development of your event: possibility collect waste water of the delicatessen, air-conditioning...

