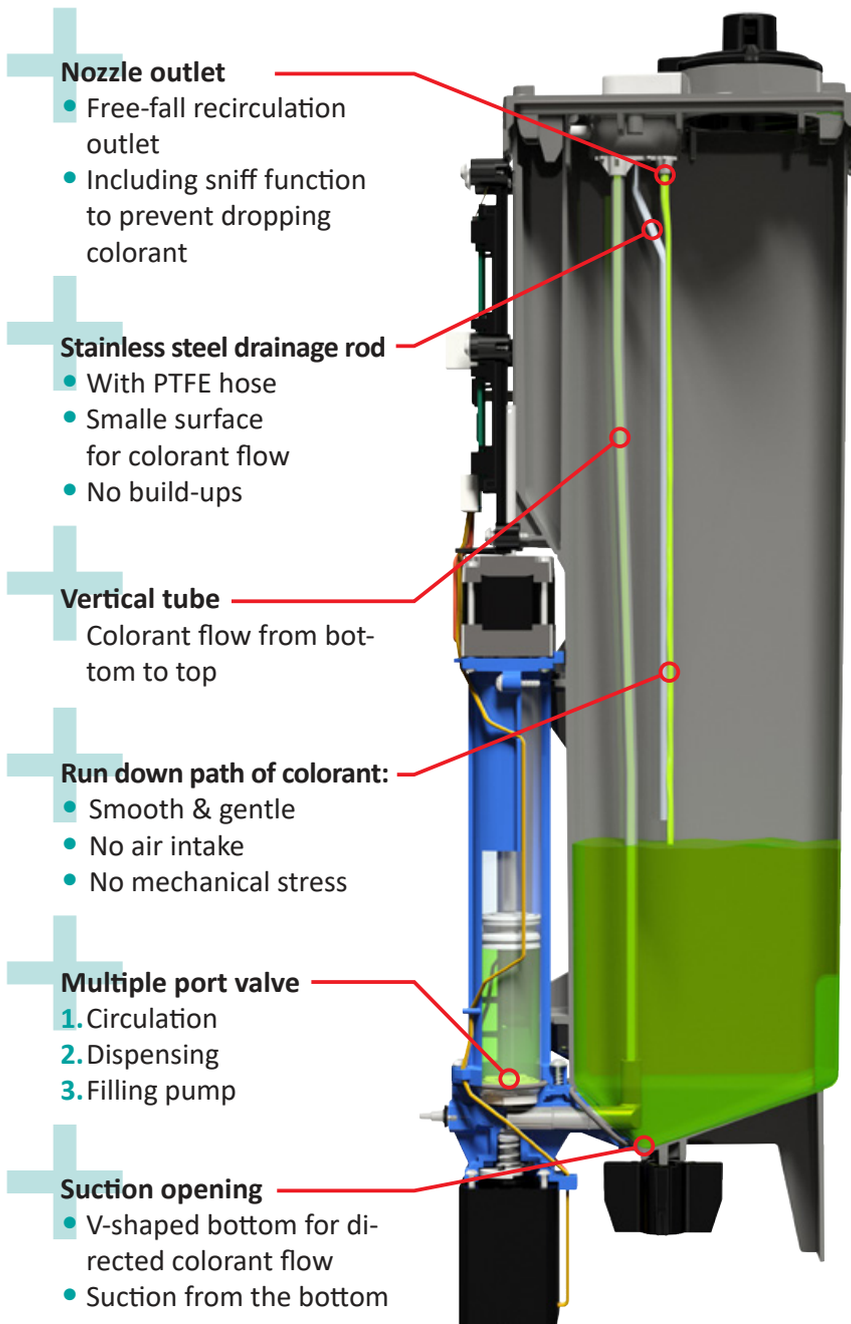


tintONE



A Dispenser Without Stirring

How does recirculation reliably prevent colorant build-up, adhesion, and encrustation along the run-down path?



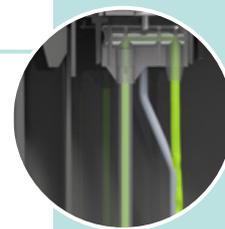
To prevent the loss of humid air and solvents from the inside, each TINTA canister is equipped with a sealed refill cap and an umbrella valve.



To further reduce adhesions to the drainage rod, the system performs a sniff at the end of every recirculation cycle to eliminate drop formation at the recirculation nozzle.



TINTA Dispensers feature a short free-fall recirculation outlet, which eliminates any possibility of adhesion to the recirculation's nozzle outlet.



A circulation drainage rod with innovative PTFE hose ensures a gentle colorant flow from the recirculation nozzle, without impact splashes and air bubbles, thus avoiding adhesions to the canister wall.

Result:

A gentle colorant flow with low impact on the fluid's surface, no air bubbles, no impact splashes, and extremely low colorant build-up.

Relative humidity is always kept constant in the canister, preventing colorant dry out.