



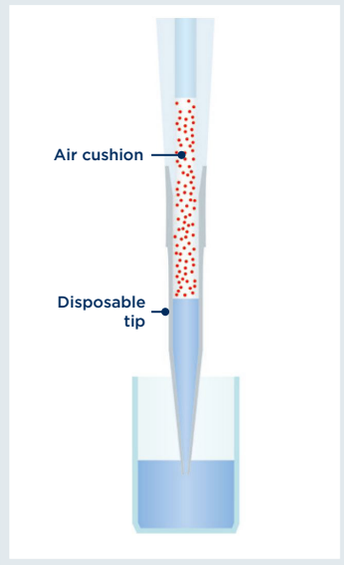
REDUCED RISK OF CONTAMINATION

MICROMAN® E and disposable capillary pistons are the strongest barrier against residual sample carryover, aerosol contamination, and cross-contamination when pipetting liquids such as DNA fragments, PCR templates, enzyme solutions, and buffers.

REGULAR AIR-DISPLACEMENT PIPETTE

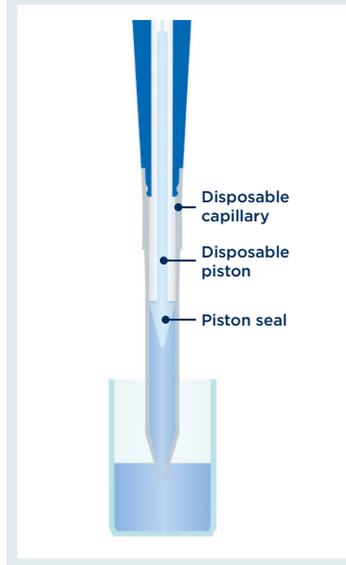
Unprotected air space:

- Vapor contamination
- Aerosol contamination



MICROMAN® E POSITIVE-DISPLACEMENT PIPETTE

No air space



With MICROMAN E, you, your sample, and your pipette are protected in three ways:

Your protection

With a built-in ejector, there is no contact between your hand, the sample, and the contaminated, disposable capillary piston. This protection is very important when dealing with infectious solutions and radiolabeled components.

Sample protection

Within molecular biology, any trace of a previous sample can interfere with PCR and lead to erroneous results. Disposable capillaries and pistons provide absolute protection against cross-contamination.

Pipette protection

The pipette's shaft is never in contact with hazardous and contaminated fluids, avoiding any kind of contamination by aerosol.



reddot award 2015
winner