



Positive-Displacement Pipette

# **ERGONOMIC PIPETTING FOR NON-AQUEOUS LIQUIDS**



# Reliable Results Even with Non-Aqueous Liquids

MICROMAN® E positive-displacement pipettes, along with disposable capillary piston tips (CP), provide the highest precision when pipetting viscous, volatile or non-aqueous liquids such as oils, blood, glycerol, and more.

### | Overall Protection

Minimize the potential for pipette, sample, and human contamination. MICROMAN E provides safety by reducing aerosol formation and cross contamination when pipetting aggressive fluids like acids, alkalis, solvents, or hazardous samples such as infectious solutions or radiolabeled components.

# | Designed with Comfort in Mind

The Red Dot award-winning design of the MICROMAN E features an improved handle shape that rests comfortably in your hand.



reddot award 2015 winner





### Reliable Results Even with Non-Aqueous Liquids

Do you experience the following issues when pipetting with air displacement pipettes?

- Viscous solutions: difficult to aspirate and stick to pipette tips
- Volatile solutions: leaks created by differences between solvent vapor pressure and the air pressure within the pipette
- Cold liquids: excess volume delivery
- Hot liquids: under-delivered volumes

Tackle these common challenges, increase precision, and maximize repeatability with MICROMAN E.

### **Overall Protection**

Contaminated, corrosive, or radioactive samples can generate aerosols that can cross-contaminate or damage the pipette. Combined with disposable CPs, MICROMAN E pipettes offer protection against cross-contamination, for the pipette, the sample, and the user.

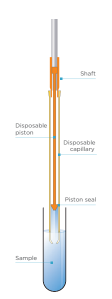
# ent Shaft Shaft Disposable tip

Air-Displacement

Unprotected air space:

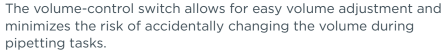
### Positive-Displacement

No air space



### **Designed with Comfort in Mind**

The unique QuickSnap feature secures the disposable CP in one easy motion, wich minimizes possible errors due to additional pipetting moves. Easily eject the CP by pressing the push button and avoid any contact with the disposable CP.





MICROMAN E						
Model	Part Number	Capillary Piston	Volume (μL)			
M10E	FD10001	CP10 CP10ST	1-10			
M25E	FD10002	CP25 CP25ST	3-25			
M50E	FD10003	CP50 CP50ST	20-50			
M100E	FD10004	CP100 CP100ST	10-100			
M250E	FD10005	CP250 CP250ST 50-250				
M1000E	FD10006	CP1000 CP1000ST 100-1000				

<b>MICROMAN E specif</b>	ications are
downloadable from	www.gilson.com

CAPILLARY PISTON								
Capillary Piston Model		Volume Range	MICROMAN* E Model Compatibility	CP Qty/ Commercial Unit	Part Number			
	0 11 0 1 (0010)	1 - 10 μL	M10E	192	F148412			
ъ	Capillary Piston 10 μL (CP10)			960	F148312			
TIPACK - Assembled CP	Capillary Piston 25 μL (CP25)	3 - 25 μL	M25E	960	F148012			
	Capillary Piston 50 μL (CP50)	20 - 50 μL	M50E	960	F148013			
	Capillary Piston 100 μL (CP100)	10 - 100 μL	M100E	192	F148414			
				960	F148314			
	Capillary Piston 250 μL (CP250)	50 - 250 μL	M250E	960	F148014			
	Capillary Piston 1000 μL (CP1000)	100 - 1000 μL	M1000E	182	F148560			
TIPACK - Assembled Sterilized CP	Sterilized Capillary Piston 10 µL (CP10ST)	1 - 10 μL	M10E	192	F148413			
	Sterilized Capillary Fistor to $\mu$ E (CF1031)			960	F148313			
	Sterilized Capillary Piston 25 µL (CP25ST)	3-25 μL	M25E	576	F148712			
	Sterilized Capillary Piston 50 μL (CP50ST)	20 - 50 μL	M50E	576	F148713			
	Sterilized Capillary Piston 100 µL (CP100ST)	10 - 100 μL	M100E	192	F148415			
	Sternized Capillary Fistori 100 με (CP10031)			960	F148315			
	Sterilized Capillary Piston 250 µL (CP250ST)	50-250 μL	M250E	576	F148714			
	Sterilized Capillary Piston 1000 µL (CP1000ST)	100 - 1000 μL	M1000E	182	F148180			

