Eppendorf ThermoMixer® F

eppendorf

The fixed block Eppendorf ThermoMixer® F family offers the user the perfect solution for their special application. F0.5/F1.5/F2.0 and FP have a fixed block for 0.5/1.5/2.0mL tubes and plates, respectively.

- Outstanding ^{2D}Mix-Control technology results in excellent mixing performance
- Anti-spill technology prevents lid wetting and cross-contamination
- Compatible with Eppendorf ThermoTop® condens.protect® for condensation free sample handling
- Predefined temperature keys (37, 42, 56 and 95°C)
- · Very fast heat up speed reduces waiting time
- Eppendorf PhysioCare Concept® provides ergonomic design and operation
- Temperature range: min 4°C above RT, max 100°C



Code	Model	For use with	Speed Range, RPM	Heating Rate, °C/min	Dims, w x d x h, mm	Weight, kg	Price
E5386000036	F0.5	24 x 0.5mL tubes	300 - 2000	15	206 x 304 x 163	6.2	£2392.00
E5384000039	F1.5	24 x 1.5mL tubes	300 - 1500	11	206 x 304 x 170	6.3	£2333.00
E5387000030	F2.0	24 x 2.0mL tubes	300 - 1500	13	206 x 304 x 170	6.3	£2333.00
E5385000032	FP	Micro/deepwell plates	300 - 2000	18	206 x 304 x 164	6.1	£2491.00

Eppendorf ThermoMixer® C

eppendorf

Combines excellent mixing performance with excellent temperature control to guarantee complete, dependable and reproducible test results.

- · Mixing, heating, and cooling in one instrument for high flexibility
- All common vessels and plate formats from 5µL to 50mL by different Eppendorf SmartBlocks™ for standard applications
- Excellent ^{2D}Mix-Control technology results in excellent sample mixing
- Anti spill technology prevents lid wetting and cross-contamination
- Mixing frequency from 300 to 3,000RPM for effective sample mixing
- Compatible with Eppendorf ThermoTop® (condens.protect®) for condensation free sample handling (for Eppendorf SmartBlocks™ up to 2.0mL)
- Predefined program keys and clearly arranged menu guides enable simple and intuitive operations
- Temperature range: 15°C below RT to 100°C (depending on SmartBlock™ used)
- 15s to 99.3h or continuous timer
- Supplied as ThermoMixer® only, thermoblock not included

Code	Speed Range, RPM	Orbit, mm	Heating Rate, °C/min	Cooling Rate, °C/min	Dims, w x d x h, mm	Price
E5382000031	300 - 3000	3	7*	2.5	206 x 304 x 136	£2440.00

^{*} When using SmartBlock $^{\!\scriptscriptstyle\mathsf{TM}}$ plates

Eppendorf ThermoTop®

eppendorf

Eppendorf ThermoTop® is a heatable lid, equipped with condens.protect® technology. The outstanding Eppendorf condens.protect® technology reliably prevents condensation within the tube lid – sample concentrations are consistent for the incubation time. In addition, the temperature homogeneity is further improved.

- Efficient and reliable of condensation prevention for safe sample heating
- · Get constant reaction conditions for optimal enzymatic performance within your samples
- Wireless connection with automatic recognition and operation
- Suitable for use with Eppendorf ThermoMixer® F0.5/F1.5/F2.0/FP as well as Eppendorf
 ThermoMixer® C and Eppendorf ThermoStat C with Eppendorf SmartBlocks™ 0.5mL,
 1.5mL, 2.0mL, plates, PCR 96, and PCR 384 (not in combination with Eppendorf Transfer
 Rack or SmartExtender)



www.scientificlabs.co.uk

Code	Price
F5308000003	£434.00

