epMotion 5075TMX

Jana Hermanska Brno, únor 2014



epMotion 5075 TMX

The epMotion 5075 TMX includes an integraded Thermomixer®





epMotion 5075 TMX

- · Thermomixer heats and cools and
- · shakes samples with temperature control
- · Thermomixer integration is always on position A4





epMotion 5075 TMX

- · Holds plates, plate adapter, tube adapter
- · Includes an automated closing mechanism
- · Stops at a defined position
- · Can be loaded and unloaded with the gripper
- · Can shake while pipetting on other positions
- · Can be pipetted into when not shakingThe epMotion 5075 TMX includes an integraded Thermomixer®

Features: Perfect Performance

High payload:1,000 g
- perfect for deepwell plates
& thermoadapter

High speed: 2000rpM - perfect for 384er plates

High heat: Up to 95°C - perfect for cell lysis and DNA work



Features: Perfect Mix

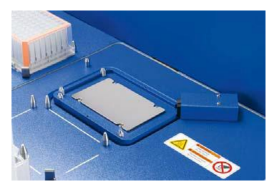
^{2D}Mix-Control™

- Optimised speed, amplitude and rotation type
- Allows mixing of open tubes
- No spilling of droplets to the tube wall, no need for additional centrifugation

^{2D}Mix-ControlTM

- Mixing principle analog to the MixMate



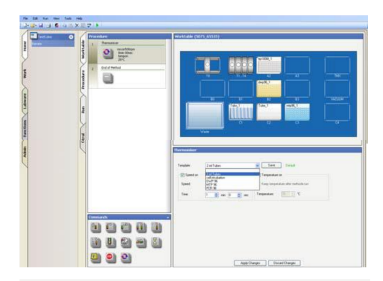


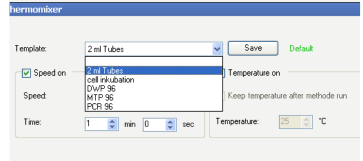
Features: Perfect Handling

eppendorf

Fully software integrated

- Labware presets enable a fast ,getting started' for the most common labware
- Individual ,presets' definable
- Pipetting on other positions during mixing





Thermomixer Specification

eppendorf

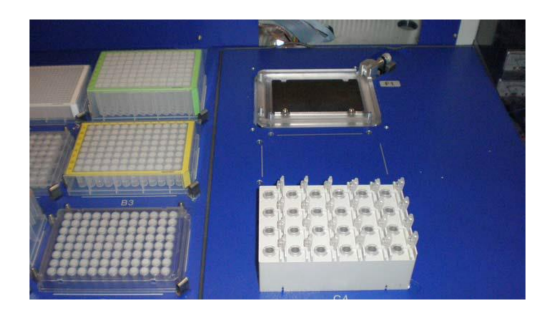
Mixing frequency: Off, 300-2000 rpm,

- · Mixing amplitude: 3 mm
- Temperature range: From -15°C below room temperature to 95°C (measured inside the labware at 75 % filling height)
- Temperature homogeneity: ≤ 10 % (measured on the heating block of the Thermomixer)
- **Heating rate** 5 °C/min
- Cooling rate 3 °C/min (when above room temperature)
 (Homogeneity and heating/cooling rates measured directly on the heating block of the Thermomixer)

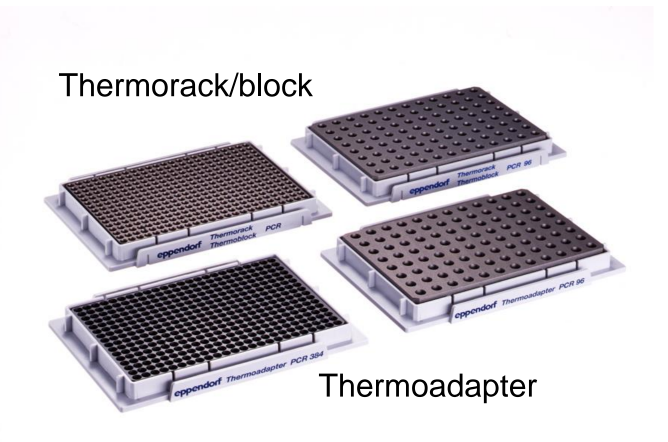


eppendorf

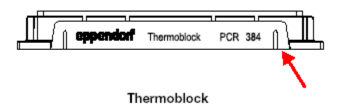
- · Single tubes from 0.5 to 2.0 ml in thermoracks. Skirted 96 and 384 well PCR plates in thermoblocks or thermoadapter.
- · Microplates and deepwell plates 6, 96 and 384 wells. Eppendorf deepwell plates 1.0 ml with thermoadpater DWP 96.

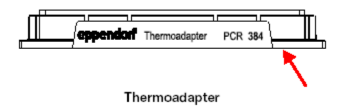


eppendorf









- Plates sit tightly in block for more precise tempering
- whole block can be transported

- Plates can be transported because of wider bores
- Adapter cannot be transported



Thermorack



- For 0.5 ml, 1.5 ml and 2ml
 SafeLock Tubes and other
 small Tubes
- Temperature control





Module Rack with different Reservoir-Rack Modules TC



eppendorf



RR Module TC Ø 17 mm 5075 799.162 / 960002650

RR Module TC Ø 29 mm 5075 799.189 / 960002660



RR Module TC Ø 16 mm 5075 799.120 / 960002640

RR Module TC Ø 12 mm 5075 799.103 / 960002630

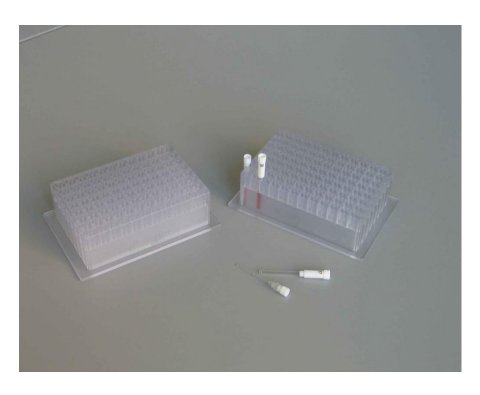




RR Module TC PCR 0.2 ml 5075 799.049 / 950002601

RR Module TC Safe Lock 5075 799.081 / 960002620 RR Module TC PCR 0.5 ml 5075 799.065 / 950002611



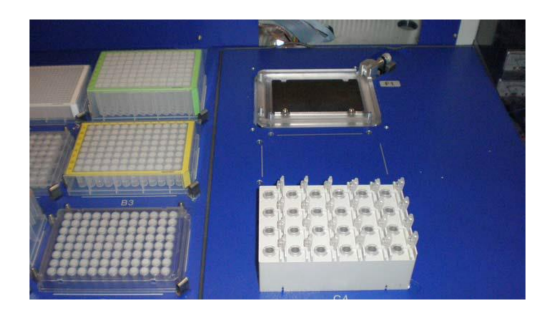


Rack LC for Lightcycler®Capillaries

Rack LC 20/100 µl, Order no.5075 795.000 / 960002511

eppendorf

- · Single tubes from 0.5 to 2.0 ml in thermoracks. Skirted 96 and 384 well PCR plates in thermoblocks or thermoadapter.
- · Microplates and deepwell plates 6, 96 and 384 wells. Eppendorf deepwell plates 1.0 ml with thermoadpater DWP 96.



Thank you for your attention!

Brno, únor 2014