

How to Identify a Reliable Mixer

Which features should you look for in your next laboratory mixer?

Second temperature
For extra capacity and efficient instrument usage

Easy block exchange
Ergonomic and simple exchange of thermoblocks (without tools)

Temperature control
Constant and precise exchange between thermoblock and instrument

Certified performance
Serial-number specific documentation of thermoblocks confirming temperature accuracy

High-quality mixing
Enables mixing of low microliter volume samples

Programs
For routine applications to save time

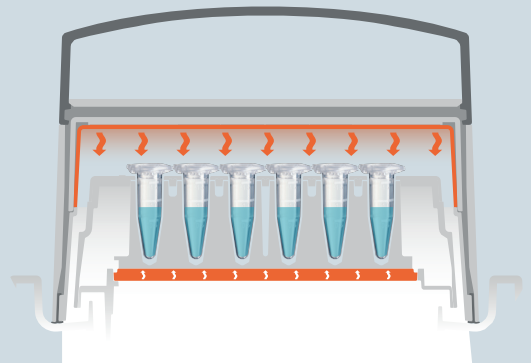
Intuitive user interface
Clear display for easy set up

Stable footing
Even when mixing at high speeds



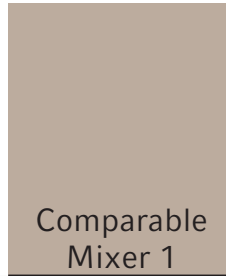
Insulated thermoblocks
For efficient temperature control and to avoid burning fingers

Flexible thermoblocks
Optimal temperature transfer for different vessel formats



Counter heating
To avoid condensation in sample tube lids

Your Checklist for Selecting Your Next Mixer



Ergonomics			
Intuitive handling/settings	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
One button – one function	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Tool-free exchange of blocks	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Insulated blocks	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Tool to transfer multiple vessels in parallel	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Predefined direct program keys	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Applications			
Different blocks available to handle all common tube formats	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Active cooling rate of 2.5 °C/min	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Programming	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Active counter-heating to avoid condensation in lid	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Second temperature available	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Short mix function	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Pause function	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Certified performance of thermoblocks	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Document your processes in an electronic lab notebook like eLABJournal®	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Personal notes: _____

Your local distributor: www.eppendorf.com/contact
 Eppendorf AG · Barkhausenweg 1 · 22339 Hamburg · Germany
eppendorf@eppendorf.com · www.eppendorf.com

www.eppendorf.com/ThermoMixer