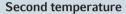


# How to Identify a Reliable Mixer

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



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

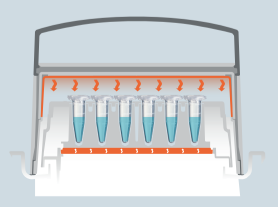


# Insulated thermoblocks

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

	CONCESSION OF THE PROPERTY OF			
	Eppendorf ThermoMixer® C	Comparable Mixer 1	Comparable Mixer 2	Comparable Mixer 3
Ergonomics				
Intuitive handling/settings				
One button – one function				
Tool-free exchange of blocks				
Insulated blocks				
Tool to transfer multiple vessels in parallel				
Predefined direct program keys				
Applications				
Different blocks available to handle all common tube formats				
Active cooling rate of 2.5 °C/min				
Programming				
Active counter-heating to avoid condensation in lid				
Second temperature available				
Short mix function				
Pause function				
Certified performance of thermoblocks				
Document your processes in an electronic lab notebook like eLABJournal®				
Personal notes:				

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

www.eppendorf.com/ThermoMixer