



MIXING, HEATING, COOLING | MATRIX THERMOSHAKERS



MATRIX

/// THERMOSHAKERS



Mixing, heating, cooling, or all at once? MATRIX is a powerful thermoshaker family and your ideal companion for sample preparation in laboratories for molecular biology, pharmaceuticals or biochemistry. Regardless whether blood samples, pharmaceutical agents, DNA/RNA samples or ELISA assays – samples with even the smallest volumes are mixed reliably and completely in all laboratory applications.





Intuitive use

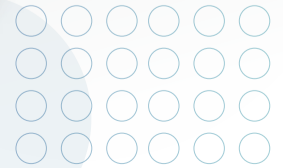
The large clear display allows an absolutely intuitive navigation with a user-friendly and self-explanatory menu structure.

High speed

Speeds of up to 3000 rpm ensure that the liquid is mixed particularly quick and effective thanks to its orbital movement.

Extra stable housing

Excellent stability and everyday robustness is achieved by the aluminum die cast housing. This ensures a secure positioning and strengthens the whole device.



DIFFERENT MODELS

The models of the MATRIX thermoshaker family have different features, to provide you with a device fulfilling precisely the functions you need for your experiments.

Mixing



MATRIX ORBITAL

/// Suitable for three different inserts.

Ident. No.: 0030000627



MATRIX ORBITAL DELTA

/// Available with different fixed attachments.

Model: FP | F0.5 | F1.5 | F2.0

Ident. No.: 0030000751 | 0030000747 | 0030000750 | 0030000753



MATRIX DELTA PLUS

/// Available with variable attachments.

Ident. No.: 0030000717



MATRIX ORBITAL DELTA PLUS

/// Available with variable attachments.

Ident. No.: 0030000731

VARIETY OF ATTACHMENTS

A wide range of interchangeable attachments enables the thermoshakers to be flexibly adapted to different requirements and applications. Sample vessels with different volumes as well as microtiter plates and deep well plates can be mixed and tempered. A stable quick-release fastener makes it easier to exchange the attachments, and at the same time ensures they are optimally fixed for effective temperature transfer.

User safety is guaranteed, as high temperatures are not transferred to the frame. Also, the MATRIX unit automatically recognizes which attachment the user has chosen.





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The model MATRIX Delta Plus allows incubation of the reaction mix at the enzyme specific temperature, without shaking.

The attachments are adapted to the shape of the tubes to ensure uniform conditions throughout the entire vessel.



ATTACHMENTS

MX 0.5 ml / Ident. No.: 0030000840 MX 1.5 ml / Ident. No.: 0030000829 MX 2.0 ml / Ident. No.: 0030000834





Cell culture

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Media, components or cell cultures can be tempered and mixed with the 5 ml, 15 ml, 50 ml and the 12 mm attachments for the models MATRIX Delta Plus and MATRIX Orbital Delta Plus.



MX carrier / Ident. No.: 0030000849



For gentle thawing of frozen cells the attachment for 1.5 ml and 2 ml cryo vials is ideal. To ensure cell viability the slow tempering mode can be activated, which increases the temperature slowly and carefully.

The MX carrier attachment for cell culture plates allows tempering and mixing of various plates. The two inbuild tempering modes adjust the heating or cooling as needed.

ATTACHMENTS

- (D) MX 12.0 mm / Ident. No.: 0030000844
- (E) MX cryo / Ident. No.: 0030000848
- F MX 5.0 ml / Ident. No.: 0030000859
- (G) MX 15.0 ml / Ident. No.: 0030000821
- (H) MX 50.0 ml / Ident. No.: 0030000863

AUTOMATED TEMPERATURE SHIFT

Through programmable temperature ramps the model MATRIX Orbital Delta Plus can perform mixing, cooling and heating steps automatically. A series of 5 steps can be programmed to perform an experiment independently and reliably.

Restriction digestion

The digestion of DNA samples is performed automatically with no further supervision needed. The programs are set following the reaction protocol. In step 1 ideal reaction conditions for the enzyme are established to digest the DNA. The reaction is then stopped with step 2 by heating up and therefore denaturing the enzyme. To prevent DNA degradation the sample is cooled in step 3 until the sample is processed further.

PROGRAMMED STEPS:

Step 1: 37 °C for 1 h Step 2: 65 °C for 10 min

Step 3: 4 °C



ATTACHMENT

MX 1.5 ml / Ident. No.: 0030000829



MATRIX ORBITAL DELTA PLUS

Ident. No.: 0030000731

Incubation of Elisa plates

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With MATRIX Orbital Delta FP the ELISA plates can be mixed at room temperature or heated during incubation.

If also cooling of the plates while mixing is required, the MX carrier attachment and model MATRIX Orbital Delta Plus can be used.



Ident. No.: 0030000751







Mixing samples at room temperature

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MATRIX Orbital can mix samples in various tubes or microplates with a speed range from 300-3000 rpm.

The shaking diameter of 3.0 mm generates effective mixing of the samples even in the microliter range.

With the "Quick mix"-button the samples are mixed fast for as long as the button is pressed (touch function).

ATTACHMENTS

MX insert PCR96 / Ident. No.: 0030001159

MX insert 0.5 ml / Ident. No.: 0030001157

MX insert 1.5/2.0 ml / Ident. No.: 0030001158

MATRIX ORBITAL

Ident. No.: 0030000627

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TECHNICAL DATA

MODEL	MATRIX ORBITAL	MATRIX ORBITAL DELTA FP F0.5 F1.5 F2.0	MATRIX DELTA PLUS	MATRIX ORBITAL DELTA PLUS	
Mixing	Yes	Yes	_	Yes	
Heating	_	Yes	Yes	Yes	
Cooling	-	_	Yes	Yes	
Type of movement	Orbital	Orbital	-	Orbital	
Attachments	Variable inserts	Fixed attachment for plates 0.5 1.5 2.0 ml	Variable attachments	Variable attachments	
Shaker diameter	3 mm	3 mm	_	3 mm	
Permissible shaking weight (excl. attachment)	_	0.3 kg	0.3 kg	0.3 kg	
Speed min (adjustable)	300 rpm	300 rpm	_	300 rpm	
Speed max.	3000 rpm	FP F0.5: 300 - 2000 rpm F1.5 F2.0: 300 - 1500 rpm	_	3000 rpm (depending on attachment)	
Heating temperature min.	_	Room temp. +4 °C	Room temp30 °C	Room temp15 °C	
Heating temperature max. –		100 °C	110 °C	100 °C	



ACCESSORIES

SHAPES OF THE HOLE

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	ATTACHMENTS	Diameter	Depth	Bottom Shape	Ident No.		
A	MX 0.5 ml	8.1 mm	28.0 mm	Conical	0030000840		
B	MX 1.5 ml	11.1 mm	36.5 mm	Conical	0030000829		
©	MX 2.0 ml	11.1 mm	36.7 mm	Conical	0030000834		
D	MX 12.0 mm	12.5 mm	33.5 mm	Flat	0030000844		
E	MX cryo	12.5 mm	33.5 mm	Flat	0030000848		
F	MX 5.0 ml	17.0 mm	54.5 mm	Conical	0030000859		
G	MX 15.0 ml	17.0 mm	105 mm	Conical	0030000821		
H	MX 50.0 ml	30.0 mm	97.0 mm	Conical	0030000863		
	MX PCR96	6.44 mm	14.0 mm	Conical	0030000853		
J	MX PCR384	4.0 mm	8.0 mm	Conical	0030000857		
	CARRIER AND INSERTS	Usage			ldent No.		
K	MX carrier	Suitable for micro	0030000849				
1	MX insert PCR96	For PCR tubes	0030001159				
2	MX insert 1.5/2.0 ml	For 1.5 ml & 2.0	0030001158				
3	MX insert 0.5 ml	For 0.5 ml reaction	0030001157				
	COVER AND THERMOCOVER	Usage	Ident No.				
	MX cover	For attachments	0030001253				
M	MX thermocover	er For attachments PCR 96, 384; 0.5, 1.5, 2.0 ml					
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