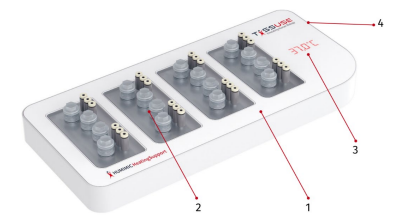




# HUMIMIC HeatSupport Quick Guide

## 1 Technical specifications & requirements



- 1 HUMIMIC HeatSupport
- 2 HUMIMIC Chip Compartment
- 3 Display
- 4 Power supply connection 24VDC

MANUFACTURER	TissUse GmbH	Oudenarder Str. 16
		13347 Berlin, Germany
GENERAL	Model	HUMIMIC HeatSupport
	From serial number	68495
	Year of construction	2020
	Dimensions	253 mm x 113 mm x 19 mm
	Weight	642 g
OPERATING REQUIREMENTS	Input voltage	24 V = 0.75 A
Use included power supply:	Input voltage (power supply)	100–240 VAC, 50–60 Hz, 0.6 A
	Output voltage (power supply)	24 V = 0.75 A
ENVIRONMENTAL CONDITIONS	Ambient temperature	Room temperature
	Relative air humidity	No condensation
	Storage temperature	-10°C to +60°C
TECHNICAL PARAMETERS	Number of HUMIMIC Chips	Space for up to 4 <b>HUMIMIC</b> Chips
	Default temperature	37°C
	Temperature range set by HUMIMIC Starter*	Room temperature to 42°C
	Cleaning	Wipe disinfectable

<sup>\*</sup> feature will be activated with a later HUMIMIC Starter update

#### 2 Connecting the power supply to the HUMIMIC HeatSupport



#### 3 Operating with the HUMIMIC HeatingSupport

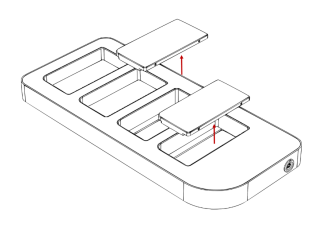


1 Turn on the **HUMIMIC** HeatSupport [1]. Current temperature value can be seen on the display [3]. Display is blinking as long as the target temperature is not reached!

2 Insert the HUMIMIC Chips in the compartments [2] that you want to heat up to 37°C.

**3** After use, simply unplug power supply, allow to cool down briefly, then the **HUMIMIC** HeatSupport can be put away.

### 4 Microscopy of Chips while heating with the HUMIMIC HeatSupport



- 1 Each compartment [2] has a removable insert, which can be easily detached by pressing from below.
- Insert the HUMIMIC Chips back again in the compartments. Now you have a direct view on the fluidics and cell chambers of the Chips.
- 3 After the microscopy we recommend to put the inserts immediately back! The inserts distribute the temperature homogeneously over the functional surface of the HUMIMIC Chips.

Warranty/Disclaimer
Further distribution of this document and parts thereof without permission by TissUse GmbH is prohibited. Unless otherwise specified, all products are for research use only. Not intended for use in diagnostic or therapeutic procedures. Not for use in humans. TissUse GmbH makes no claims regarding the performance of these products for clinical or diagnostic applications. For additional product or technical information, visit www.tissuse.com or contact your TissUse sales manager. Humimic® is a registered trademark. All rights reserved, including graphics and images. Visit www.tissuse.com/en/humimic for more information. All other trademarks are the property of their respective owners.
Page 4 of 4