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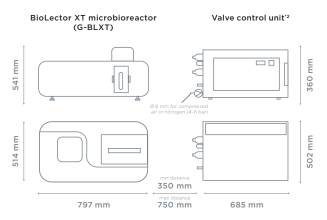
# **BioLector XT Microbioreactor**

Microfluidic Bioprocess Control

### **CULTIVATION CONDITIONS**

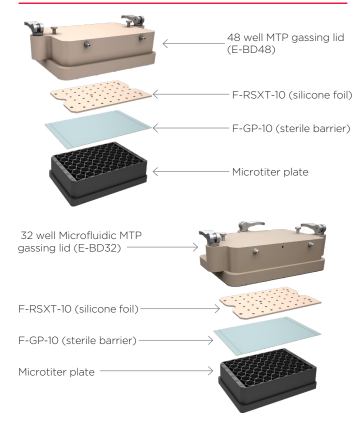
TEMPERATURE
10 – 50 °C (min. temp.: 8 °C below ambient temp.)
SHAKING SPEED
100 - 1500 rpm (3 mm diameter)
ENVIRONMENTAL CONDITIONS
Active humidification
Ambient air
1 - 100 % O <sub>2</sub> (optional)
0 - 12 % CO <sub>2</sub> (optional)
Anaerobic cultivation (optional)
OXYGEN OPTODES
0 – 100 % dissolved oxygen*1
pH OPTODES
pH 4 - 7.5 (depending on plate)
MTP READING TIME
2.7 min / filter / 48 wells @ 1000 rpm
MICROFLUIDIC FEATURES <sup>12</sup>
TRIGGERED pH CONTROL (CLOSED LOOP CONTROLLER)

### SYSTEM DIMENSIONS



Minimal distance BioLector to wall: 100 mm

### GASSING LID DIMENSIONS



### TRIGGERED pH CONTROL (CLOSED LOOP CONTROLLER)

pH control range: 4.0 - 7.5 (depending on plate)

Fully editable PI control

Slow, medium and fast PI default settings

### FEEDING OPTIONS

Two sided pH control (alkali and acid)

One sided pH control and one feed line (alkali or acid + one feed) Two feed lines

### FEEDING PROFILES

Profile equation: dv/<sub>dt</sub>=A+B×t+C×e<sup>D×t</sup>

Constant: A [µL/h]

Linear: A [ $\mu$ L/h] and B [ $\mu$ L/h²]

Exponential: A [ $\mu L/h$ ], B [ $\mu L/h^2$ ], C [ $\mu L/h$ ] and D [h-1]

Pulse feed

Full feeding profile flexibility permits broad experimental design

### PUMP RATE

Up to 665 pump strokes per hour

#### AVAILABLE OPTIONAL MODULES

Part no.	Module description	Additional feature	Note
E-XTMF	Microfluidic module	Active control of pH according to online signals and continuous feeding of up to two solutions	only with Microfluidic plates
E-02XT-100	O <sub>2</sub> up-regulation module	Control of gas atmosphere in head space: 21 - 100 % $\rm O_2$	
E-02XT-25	O <sub>2</sub> down-regulation module	Control of gas atmosphere in head space: 1 - 21 % $\rm O_2$	use only with N <sub>2</sub>
E-CO2XT-12	CO <sub>2</sub> up-regulation module	Control of gas atmosphere in head space: 0 - 12 % $CO_2$	
E-AN-300	Anaerobic cultivation module	Gassing with 100 % N <sub>2</sub> allows cultivation of organisms in anaerobic conditions	use only with N <sub>2</sub>

All optional modules compatible in one BioLector microbioreactor device

### MICROTITER PLATES

FLOWERPLATE
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48 cultivation wells

Filling volume: 800 - 1900 µL (rpm dependent)

High OTR and high k, a

ROUND WELL PLATE

48 cultivation wells

Filling volume: 1000 - 2400 µL (rpm dependent)

Lower OTR and low shear force

### MICROFLUIDIC PLATE

Available as both FlowerPlate and Round Well Plate

32 cultivation wells controlled by 16 reservoir wells

Maximum filling volumes in reservoir wells:

1800 μL (FlowerPlate) and 2000 μL (Round Well Plate)

Same filling volumes for cultivation wells as in 48 well plate

LAB SPACE AND MATERIAL REQUIREMENTS

Flat surface with a minimal loading capacity of 100 kg for BioLector XT microbioreactor or 250 kg for BioLector XT microbioreactor with the valve control unit\*2

Device weight: 58 kg for BioLector XT microbioreactor (61 kg with microfluidic module) and 44 kg for valve control unit\*2

1x power supply for BioLector XT microbioreactor: 90-264 VAC, 47-63 Hz 1x power supply for laptop: 90-230 VAC, 50/60 Hz 1x power supply for valve control unit\*2: 90-264 VAC, 47~63 Hz (US/Canada); 85-264 VAC, 47~63 Hz (EU, ROW)

Microfluidics: requires 4 to 6 bar dry and oil-free compressed air, 6 mm  $\emptyset_{\text{out}}$  push-in connection

Gassing modules (O<sub>2</sub> up, O<sub>2</sub> down, CO<sub>2</sub> up, anaerobic module): require 1.5-2 bar dry and oil-free  $O_2^{2}$ ,  $CO_2$ , or  $N_2^{2}$ ; 4 mm  $\mathcal{O}_{OUT}$  push-in connection

Humidity control: 400 mL deionized water



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<sup>11</sup> 100 % corresponding to the DO level reached while gassing with 100 % O<sub>2</sub> without O<sub>2</sub> consumption

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\*2 only with optional microfluidic module OTR: Oxygen transfer rate [mmol/L/h] k, a: Volumetric oxygen transfer coefficient [h-1]

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