emkaBATH2



COMPACT & COST-EFFECTIVE SETUP FOR ISOLATED TISUES



emkaBATH2 is designed for vessels (diameter from 0.5 to 10 mm) or strips (maximum length of 40 mm) such as aorta, trachea, ileon...

It provides heated, oxygenated and nutrient-rich perfusate to the tissues.

IDEAL FOR EDUCATION

- » Integrated and compact, no need for separate water heater
- » 1 or 2-baths benchtop setup
- » Fits on lab bench
- » Simple to set up and run
- » Touchscreen for operations and information display
- Easy mounting and removal for cleaning (bath & heater block easily removed)

FEATURES

- » 1 or 2 baths (20ml)
- » Available with two models of isometric transducers
- » Closed triangle or C shape hooks
- » Automatic bath filling and manual bath emptying
- » Manual tissue tension adjustment through precision positionner
- » Tissue tension and bath temperature displayed on screen
- » Physiological liquid preheating
- » Individual bath heating
- » Digital signals are available on the USB connector
- » Calibrated BNC analog outputs

POWERFUL SOFTWARE FEATURES

iox2 data acquisition & processing software offers:

- » Automatic filling accessible from protocol
- » Full data display as graphs, tables, trends
- » Beat to beat calculation on fast beating tissues (papillary/atrial muscles)
- » Detailed calculation on slow contracting tissue (uterus, ileum)

datanalyst software for post-processing (data extraction, group averaging, ED50...)

SPECIFICATIONS

emkaBATH2 mainframe		
Positionner resolution	0.5mm/rotation	
Bath temperature: - range - resolution	20.0-39.0°C (68-102.2°F) 0.1°C (0.18 °F)	
Bubbling	Frit glass, tube or needle	
Analog output	0-5 V	
Baths sizes	10, 20 ml	
Dimension	300x335x425 mm	
Power supply	12 V 120Watts	
Transducers	it30	it1
Range	0 to 30 g	0 to 25 g
Sensitivity @Vcc=5V	0.1 mV/g	>0.8m V/g/V

tents Copyright © July 2016 emka TECHNOLOGIES SAS emka TECHNOLOGIES has a policy