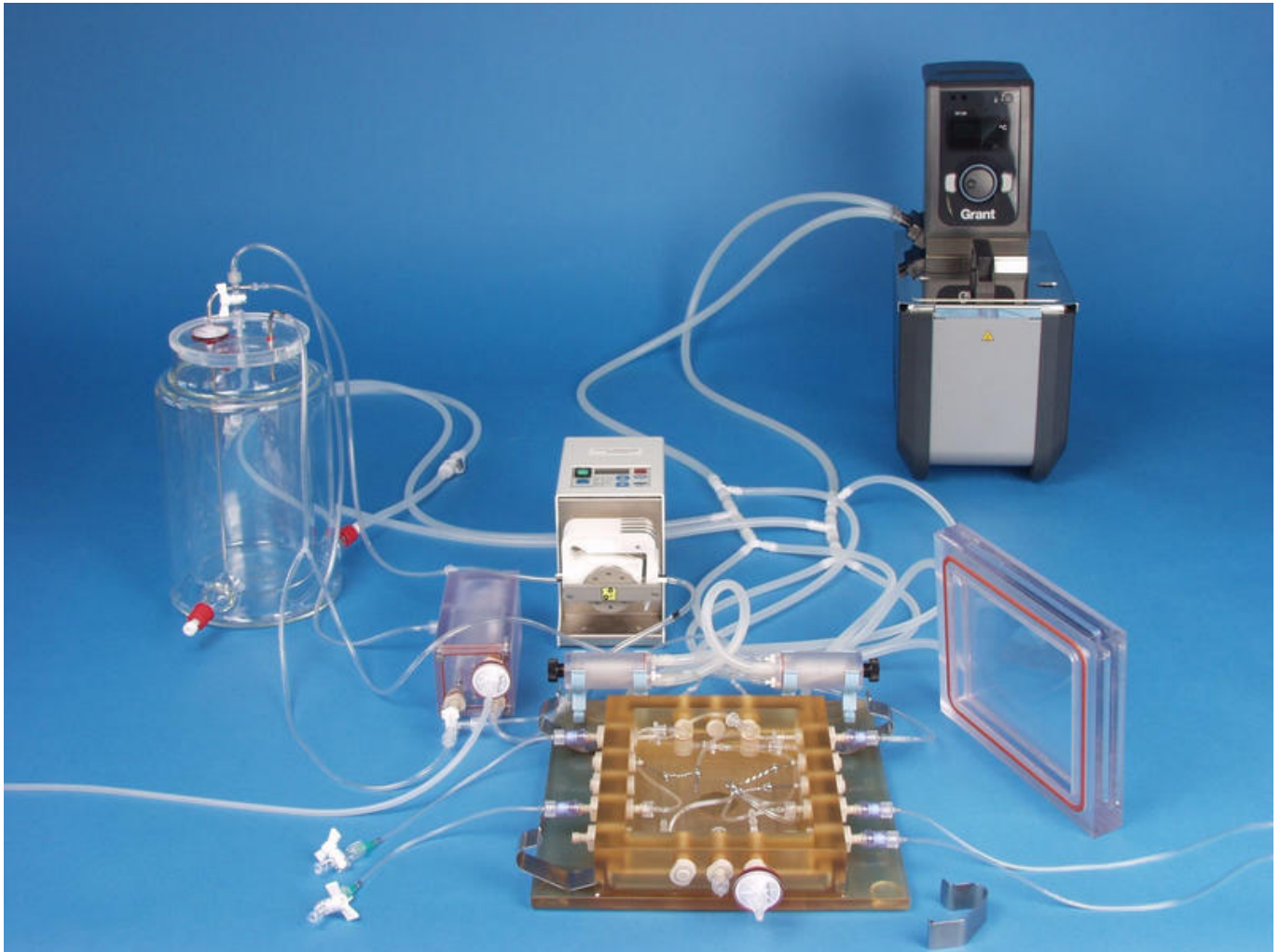


New Autoclavable Organ Chamber



Hugo Sachs Elektronik (HSE) continues its long standing tradition of offering top-notch, fully integrated physiology systems while keeping up with the ever changing needs of the life science community.

The HSE autoclavable organ chamber allows for longer term studies that have previously been challenging due to sterility issues. The chamber itself, cover, connecting parts, heat exchanger and optional oxygenator are all autoclavable. Pair the autoclavable moist chamber with the existing HSE equipment you know and love to get a fully functioning perfusion system.

Key features of the HSE Autoclavable Moist Chamber:

- Interchangeable connecting parts for the 16 openings around the chamber allow you to customize the chamber to suit your needs
- Built in Bubble trap
- Optional perfusate reservoir and oxygenator

New Autoclavable Organ Chamber

Published on Bioscience Technology (<http://www.biosciencetechnology.com>)

- Multiple cannulae sizes available to suit a variety of applications
- Each perfusion line is equipped with an independent heat exchanger

Hugo Sachs Elektronik is a wholly owned subsidiary of Harvard Bioscience, Inc.

Hugo Sachs Elektronik GmbH, +49 0 7665 9200 0, www.hugo-sachs.de

Source URL (retrieved on 04/20/2016 - 8:50pm):

<http://www.biosciencetechnology.com/product-releases/2016/02/new-autoclavable-organ-chamber>