Scientific Systems Design Inc.



Product Catalogue

March 2023

Table of Contents

Brain Silce Chambers	•
Brain Slice Chamber Selector	
Microscope Stage Chambers	
Microscope Stage Chamber Selector	:
Brain Slice Keepers	•
Brain Slice Keeper Selector	
Organ and Tissue Chambers	
Temperature Control Systems	
Accessories	
Order Information	•

BRAIN SLICE CHAMBER SYSTEMS

Versatile, precision engineered tools for long service



BSC₁

- * Interface and submerged preparations
- * Removable net type insert
- * Low noise temperature control



BSC1-2

- * Dual version of BSC1
- * Two independent channels sharing same oxygenation and temperature control
- * Interface and submerged preparations
- * Removable net type inserts
- * Low noise temperature control



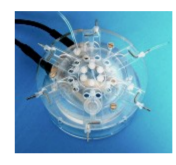
BSC₂

- * Interface preparations
- * Templates with diamond profile
- * Minimal fluid dead space
- * Stable recordings for many hours



BSC2-2

- * Dual version of BSC2
- * Interface preparations
- * Minimal fluid dead space
- * One well can be used for storage of slices in interface mode



BSC₃

- * Two, three, four or six well chamber with independent lines
- * Interface or submerged preparations
- * Fluid level adjustable in each well
- * Removable nylon net and insert
- * High throughput studies

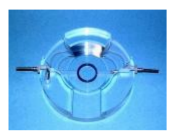
Brain Slice Chamber Selector

There are a number of different brain slice chambers with specific applications used with stereo microscopes on lab bench table. The following selector help you to chose the right chamber for your project.

Microscope Type	Stereo Microscope					
Chamber Version	Sub	merged				
Channel Number	1	2	2, 3, 4 or 6	1	2	
Chamber Model	BSC1	BSC1-2	BSC3	BSC2	BSC2-2	

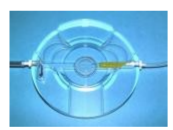
MICROSCOPE STAGE CHAMBERS

Unique design for high quality imaging and easy electrode approach at shallow angles



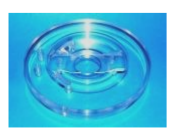
MS₁

- * 1 ml capacity flow- through upright stage chamber
- * Unique profiled contour for rotary and swing type turrets for par-focal viewing
- * Glass cover slip base
- * Easy removal for cleaning



MS2

- * 1.5 ml capacity flow- through upright stage chamber
- * Unique profiled contour for rotary and swing type turrets for par-focal viewing
- * Glass cover slip base
- * Slice exposed to aCSF from both sides
- * Temperature control unit available



MS₃

- * Interface slice preparation
- * Glass cover slip base
- * Templates for single or dual wells
- * Small dead space



MS4

- * 1ml capacity submerged preparations
- * Glass cover slip base
- * Temperature control unit available



MS5

- Unique design for holding cover slips from incubated preparations, for easy placing and removal
- * Glass cover slip base
- * Approx 2ml capacity



MC

- * Membrane chamber with enhanced, dual surface slice perfusion
- * Increased viability +16Hrs
- * High mechanical stability for patch Clamp experiments
- * Inverted or upright microscope compatibility

Microscope Stage Chamber Selector

The following selector help you to chose the right chamber for your project.

Note: All Microscope Stage Chambers can be used with our In-Line

Microscope Type	Upright				Inverted		
Chamber Version	Submerged			Interface	Submerged		
Dual Surface Perfusion	No	Yes	Enhanced	No	No	No	Enhanced
Culture Prepartion	No	No	No	No	No	Yes	No
Chamber Model	MS1	MS2	МС	MS3	MS4	MS5	МС*

^{*} MC used on inverted microscopes requires long working distance objective

BRAIN SLICE KEEPERS

Maintenance of healthy slices in stable condition for many hours



BSK1

- Hooks into purpose designed vessel (BSKV) fitted with gas inlet and ceramic air stone for bubbling oxygen /carbon dioxide mixture into ASCF and needle valve gas flow regulator
- * Hemispherical deflector under net directs bubble flow above slices ensuring circulation downwards onto slices
- * Modular design allows for easy cleaning and net replacement

Please visit www.scisys.info/bsk1 for complete configuration



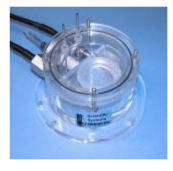
BSK₂

- * Minimum 5ml total incubating media volume for expensive test solutions
- * 12.4mm diameter ring
- * Modular design allows efficient cleaning between experiments
- * Slices supported on a quick change nylon net
- * Simple to set up and maintain



BSK4

- * Slices maintained for many hours in incubating media
- * Four separate rings allow separation of different types of preparations
- * Each ring is 33mm in diameter
- * Slices supported on a quick change nylon net
- * Modular design simple to set up and maintain



BSK AM

- * Pre-incubate slices at controlled temperatures prior to transfer to recording chamber
- * Inlet and outlet ports used to supply ACSF to Alpha MED Sciences multi-electrode array probes
- * Simple to set up and maintain, modular design allows quick cleaning and assembly



BSK6-6

- * Two, three, four or six separate channel versions available
- * Each ring has a 12.4mm net diameter
- Minimum 2ml (BSK6-6-2) or 4ml (BSK6-6-4) per incubating well for expensive test solutions
- * Modular design allows efficient cleaning and net replacement
- * Each channel has individual needle valve gas flow regulators





12.4mm diameter ring

BSK12

- * Slices maintained for many hours in incubating media
- * Twelve separate rings allow separation of different types of preparations
- * Slices supported on a quick change nylon net
- * Modular design simple to set up and maintain





33mm diameter rings

BSK5-2

- Slices maintained for many hours at an interface with incubating media
- * Two or four separate ring versions allow separation of different types of prepara tions
- Slices supported on a quick change nylon net
- * Supplied with conical lid to direct condensation drops to the sides

ORGAN AND TISSUE CHAMBERS

For Never/skin/muscle grease-gap and other isolated preparations



TC KG

- * Isolated organ, skin, nerve and muscle reparations
- * Preparations maintained for many hours in flowing incubating media
- * Large diamond-shaped flow cell for maintaining preparation on a custom substrate
- * Grease-gap across a removable acrylic partion
- * Temperature controlled base heats incoming media flowing across preparation
- Humidity and gas environment can be controlled within diamond-shaped flow cell

Brain Slice Keepers Selector

There are a number of different brain slice keepers with specific applications, different volume of maintenance media, ring diameter, ring number etc.

The following selector help you to chose the right keeper for your project.

Keeper Version		Submerged						
Ring Diameter	33mm				12.5mm			
Ring Number	1	1	4	1	6*		12	2
Shared aCSF	Yes	Yes	Yes	Yes	No		Yes	Yes
Fluid Capacity	200ml	150ml	500ml	5ml	4ml	2ml	500ml	250ml
Keeper Model	BSK1	BSK AM**	BSK4	BSK2	BSK6-6-4	BSK6-6-2	BSK12	BSK5-2

- * BSK6 is available in 2, 3, 4 and 6 rings and capacity 2ml or 4ml.
- ** BSK AM is heated and designed for multi-electrode array users.

TEMPERATURE CONTROL SYSTEMS

Low noise and efficient, make the preparation and recording stable and durable



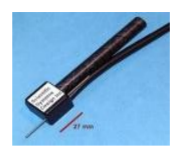
PTC03

- * Very low noise direct current output
- * High output power for rapid heating
- * Compatible with our range of heating devices
- * Temperature control below ambient with optional Peltier Controller



PTC04

- * High output power for rapid heating
- * Compatible with our range of heating devices
- * Temperature control below ambient with optional Peltier Controller (PC01)
- * Modular design simple to set up and maintain



MH02

- * Compact in-line solution heater
- * Single channel stainless steel tube for rapid heating
- * Internal sensor for accurate feedback control
- * Proportional temperature controller, PTC03, with low noise performance for electrophysiology



MHC01

- * Compact in-line heating and cooling the perfusion solution
- * Single channel stainless steel tube for rapid control
- * Temperature range: 15-55 deg. C
- * Custom manufactured

<u>Contact us</u> to discuss your requirements

ACCESSORIES

High quality accessories make excellent performance



SH13, SH18, SH20

- Stainless steel type 304 framed fine nylon grids for slice stabilization
- * Nine or more 20 to 25 um thick nylon threads across frame
- * Three sizes: 13, 18 and 20mm opening



Ceramic bubbler

- * Biologically safe
- * Very strong and long lasting
- * Microbubbles for efficient and excellent solution aeration
- * Easy maintenance



Sintered Ag-AgCl Pellet

- Fine grain, homogeneous mixture of Ag-AgCl
- * Sintered to increase electrode contact area
- * Non-polarizable
- * Do not require chloridizing
- * High precision, low noise, low impedance



SH13X, SH18X, SH20X

- The fine nylon grids are crossed at 90 degrees to hold down the slice more uniformly on multi-electrode arrays
- * Three sizes: 13, 18 and 20mm opening

Note: We supply spares and other accessories not limited to the list, like Nylon Mesh, Nuts, Connectors, etc. <u>Contact us for any requests</u>.

CUSTOMIZATION

Design, development and manufacture to meet your needs

We have over 30 years of working experience in research labs, and have been supplying to universities, pharmaceutical and biotech industries over 20 years. We understand and know how to collaborate with our customers to provide the most efficient services.

Contact us to discuss the requirements for your special projects

SETTING UP A COMPLETE LAB?

We represent other brands to help our customers set up a complete electrophysiological rig

We represent all the products from our partners, AutoMate Scientific, Digitimer NA, Novel Optics, Precisionary Instruments and RWD, with our customization service, to help our customers set up a complete electrophysiological rig.

Brand name of Amplifiers, Stimulators/Isolators, Noise Eliminators, Micromanipulators, Microelectrode pullers, Antivibration Tables, Faraday Cages, Slice and Tissue Vibratomes, Microscopes and Equipment Racks

ABOUT SCIENTIFIC SYSTEMS DESIGN INC.

Scientific Systems Design Inc. (SSD) is a Canadian company involved in the design, development and manufacture of scientific research instruments for universities and pharmaceutical sectors all over the world. Our current range of systems have been developed for the neurosciences, with wider applications in related areas such as pharmacology, biochemistry and biophysics.

Read more about us at www.scisys.info

Our Strength

Innovative Design

All our products are designed by scientists within our company having had years of lab experience to make the products fit for your research.

High Quality

Our products are manufactured for durability, proved and referenced by scientists.

Customization

We have designed and developed several products specified by our customers and has led to the introduction of new products.

Our Philosophy

Our core philosophy is to engage with customers as efficiently as possible to serve their needs for both standard items as well as instruments designed and developed for specific projects. We are continuously improving the design and range of our innovative products whilst maintaining the highest quality for demanding applications.

WE SHIP WORLDWIDE



INNOVATIVE ENGINEERING FOR SCIENCE

50, Unit #5 Steels Avenue East
Milton, Ontario, L9T 4W9 Canada

Tel: 905 608 9307

Email: ssd@scisys.info

www.scisys.info

Copyright © Scientific Systems Design Inc. 2023 All rights reserved.

General Disclaimer

Scientific Systems Design Inc. may change the information in this document at any time without notice.