

warner instruments

Table of Contents

Chamber Section		5	Manifolds and Control Hardware	90
Overview of Imaging Systems	6 - 7		Electrode/Manifold	91
Chamber Cross Reference Chart	8 - 9		Gas Controllers	92 - 93
Heating of Imaging and Recording Chambers	10 - 11		Spill Detection	94 - 95
Oocyte Chambers	12 - 13		Temperature Control Section	
RC Series Chambers - Legacy Design	14 - 15		97	
Series 20 Chambers	16 - 40		Controllers	
Series 30 Chambers	41 - 43		Chamber System Temperature Controllers,	98 - 99
CV-30 CytoViva™ Environmental Chamber	44		Bipolar Temperature Controller, CL-100	100
Culture Dish Inserts	45 - 48		Thermal Cooling Module TCM-1	101
Series 40 Chambers			Bipolar Temperature Controller, TC-202A	102
Introduction - Quick Change Imaging Chambers	49		Temperature Controller, TC-124A	103
Low Profile Chambers	50		Dual Temperature Controller, TC-144	104
High Profile and Closed Bath Chambers	51		Warmed Platforms for 35 mm Petri Dishes,	105
Slotted Bath Low Profile Chambers	52		In-Line Solution Heaters	106 - 109
Series 50 Chambers for Transepithelial Studies	53 - 54		Other Cooler/Warmers	110 - 111
YC-1 Flow Chamber for Yeast Cells	55		Syringe Warmers	112 - 115
Culture Dish Platforms			Accessories for Temperature Control Products	116 - 118
Classic Series 20 Platforms	56		Micro-Incubation Section	
PM Series Heated Platforms with Magnetic Clamps	57 - 58		119	
Platform Accessories, Interface Cables, Thermistors	59		Micro-Incubators	
Magnetic Clamp Kit for Series 20 Chamber	60		Okolab Microscope Incubator	120 - 128
Stage Adapters	61 - 65		CO2 Gas Mixer	129 - 131
Chamber Accessories			Culture Dish Heater 35mm, DH-35	132
Coverslips	66		Micro-Incubator System for 35 mm Cell Culture Dish	133
Slice Anchors for Series 20 and 40 Chambers	67		Micro-Incubator System, DH-40i	134
Slice Anchors Kits and Supports for Series 20 Chambers	68		TB-3 CCD Thermal Insert for Prior Nano Z Stage	135
Replacement Suction and Perfusion Tubes	69		Open Perfusion Micro-Incubator, PDMI-2	136
Agar Bridge Reference Electrode Kit	70		Patch Slice Micro-Incubator, PSMI	137
Mini Magnetic Clamps	70		TB-3 CS Thermal Insert for Prior Nano Z Stage	138
PE (Polyethylene) Tubing	71		Heated Platform for Chambered Slides, CSH-1	139
Silicone Grease Kit	71		Microscope Stage Incubator, CSMI	140
Suction Tube Upgrade Kit for Series 20	71		Leiden Micro-Incubator, LU-CB1	141
MDA-1 Petri Dish Adapter with Clamps	72		Leiden Closed Perfusion Chamber	142
Miniature Dish Adapter with Clamps	72		Accessories for Micro-Incubators	143
Perfusion Section	73		Culture Dish Platforms	144 - 146
Syringe Pumps	74 - 75		Accessories for Warner Micro-Incubation Chambers	147
Peristaltic Pumps	76 - 77		Superfusion- Brain/Tissue Slice Chamber System	148 - 150
Valve Control Systems			E-Physiology Equipment Section	
Valve Control Systems	78 - 80		151	
Valve Timer VT-8	81		Patch Clamp Equipment	
Valve Control Systems Parts and Accessories	82		152 - 155	
Fast-Step Systems	83 - 85		Bilayer Workstation	
Accessories			Complete Bilayer Workstation	156
Modular and Fixed Syringe Holders	86		Bilayer Workstation Component list	157
Constant Flow Syringes, DN Series	87		Bilayer Clamp Amplifier, BC-535	158 - 159
Gas Bubble Manifold, GBM10 & GBM60	88		Faraday Cages, FC Series	160
Fitting and Tubing Kit, KIT-1	89		Bilayer Chambers and Cuvettes	161
Connectors, Barb, Luer and Plugs	89		Perfusion Bilayer Chamber, BCH-P	162
Syringe Needles	89		Bilayer Perfusion System and Low Pass Filter	163
C-Flex and Polyethylene Tubing	89		SUNStir-3 System	164 - 165
			Instrument Rack RAC-14 and BLM Starter Kit	166
			Headstage Holder Kit, HST-1	166
			BLM Starter Kit	166
			Planar Lipid Bilayer Thermocycler, BLM-TC	167
			Variable Channel Stimulator, CM-3	168

Table of Contents

Fixed Channel Stimulator, CM-1	168
Stereo Zoom Microscope	169
Power Line Conditioning, Spin Bars,	169
Dual Channel Oscilloscope, 50 MHz	169
Acquisition Hardware and Software	170

Oocyte Clamps Amplifiers **171 - 175**

Amplifiers

Intracellular Electrometer	176 - 178
Differential Amplifiers	179 - 181

Low Pass Filters **182 - 183**

Neurolog™ System **184 - 206**

Ussing/Diffusion

Ussing Systems Introduction	207 - 209
Warner Classic Ussing Systems	210 - 212
Warner Self-Contained Ussing Chambers	213 - 214
Navicyte Diffusion and Ussing Systems	215 - 221
EasyMount Vertical Diffusion/Ussing Chamber Systems	222 - 223
Epithelial Voltage Clamps	224 - 228
Input Manifold and Dummy Membranes	229
Computer Controlled Current & Voltage Clamp	230 - 231

Stimulators **232 - 233**

Train Delay Generator **234**

Electrophysiology Tools Section **235**

Capillary Glass **236 - 242**

Pipette Pullers, Forges & Grinders **243 - 248**

Microelectrode Holders

E Series Electrode Holders	249 - 254
Q Series Electrode Holders	255 - 259
ME Series Electrode Holders	260 - 261
PE Series Electrode Holders	262
MP Series Electrode Holders	263
Electrode/Manifold Holders	264
Theta Glass Electrode Holders	264 - 265
Electrode Holders Replacement Parts	266

Micropositioning

Micromanipulator Selection Guide	267 - 268
Standard Manual Control Micromanipulators	269
Dovetail Slide Micromanipulators	270
Standard Motorized Control Micromanipulators	271
Control Units for Motorized Micromanipulators	272
Joystick Micromanipulator	273
Ultraprecise Micromanipulators	274
Microdrive Controller	275 - 276
Magnetic Bases	277

Isolation Equipment

BenchMate Vibration-Free Platforms	278
Lightweight Vibralite Breadboards	279
Labmate VIBRAPLANE Workstations	280 - 281
63-500 Series High-Performance Lab Tables	282 - 283

Biosensing Section **285**

Nitric Oxide Systems **286 - 289**

Dissolved O2 Systems **290 - 294**

Respirometry

HSE Oxystat 1000 System	295 - 297
Model 928 6-Channel Oxygen System	298 - 303

Electrodes **304 - 315**

Books **316**

Cell Biology Tools Section **317**

Microinjection

Introduction to Microinjection	318
Pico Injection/Micromanipulation System, PLS-1	319
PLI-100 & PLI-90 Pico-Injector Systems,	320 - 323
Air-1 Ultra Low Noise Air Compressor	324
BH-2 Neuro Phore System	325 - 329
Nanoject II/Auto Nanoliter Injector	330
Screw-Actuated Air Syringe	331
Multi-Channel Pressure Injection System	332 - 333

Tissue Sampling

Vibratome® Tissue Sectioning System	334 - 336
McIlwain Mechanical Tissue Chopper	337

Microscopes

Stereo Zoom Microscopes, SZM 180	338
Inverted Microscope, 900 Series	339

Illuminators

Fiber Optic Cold Halogen Light Sources	340 - 342
Light Source Filters	342
Spare Lamps and Power Cords	343
Ringlights & Ring Light Adapters	343 - 347
Gooseneck Light Guides	348 - 349
Articulating Arm and Modular Accessory System	350
Glass Light Fiber Backlights	351
Brightfield/Darkfield Base	351

Electroporation Section **353**

Decision Guide **354**

Crossover Guide **355**

Optimization Guide **356**

Generator Systems

ECM® 399 Exponential Decay Wave System	357
ECM® 630 Exponential Decay Wave System	358
ECM® 830 Square Wave Electroporation System	359
ECM® 2001 Electro Cell Fusion & Electroporation System	360
HT High Throughput Multi-Well Electroporation System	361
Enhancer 3000 Monitoring System	362

Generator Specifications **363-364**

Cuvettes, Safety Stand and Footswitch **365**

Specialty Electrodes **366 - 372**

Warner Model Index **373 - 379**

Order Number Index **380 - 388**

Product Index **389 - 400**

NEW Products From Warner Instruments



NEW! Dual Differential Electrometer $10^{15} \Omega$

see page.....181

NEW! Pressurized Holder for Theta Glass

see page.....265



NEW! Flow Chamber for Yeast Cells

see page.....55

NEW! Objective Warmers

see page.....72



NEW! Confocal Imaging Chamber for Cytoviva System

see page.....44



NEW! Dual Channel Temperature Controller

see page.....104

NEW! Warmed Platform

For 35 and 50 mm Petri Dishes

see page.....105

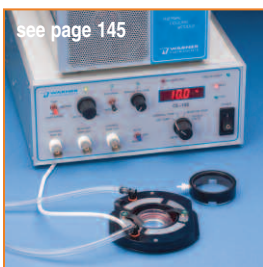
NEW! Heated and Cooled Inserts for Prior Nano Z Stages for Slides and Petri Dishes

see pages 135 and 138



NEW! Thermal Cooling Module (Heat Exchanger)

see page.....101



NEW! Quick Exchange Heated and Cooled Platform for 35 mm Petri Dishes

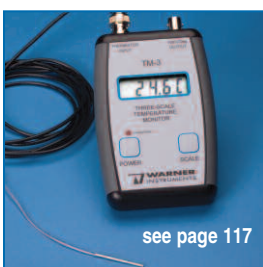
see page.....145



NEW! Eight Channel Valve Timer

Low cost easy to use USB 2.0

see page.....81



NEW! Three Scale Temperature Monitor

see page.....117



NEW! Ultra Low Noise Air Compressor

Ideal for use with our microinjection systems

see page.....324