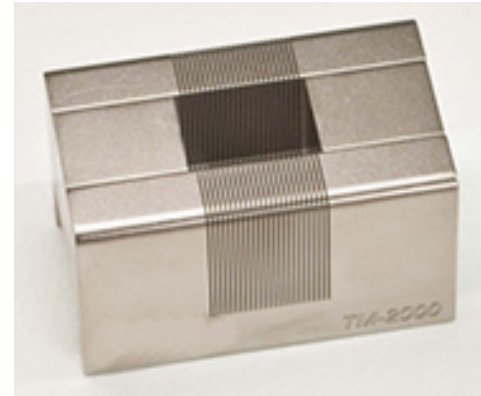


III Tissue Matrices (TM)

FEATURES

- Channel spacing at 1 or 2 mm intervals
- Channel width is 0.3 mm
- Removable end caps
- Available in 3 basic configurations

Tissue Matrices are designed to aid the basic research scientist in the free-hand dissection of a wide variety of different tissues and repeatedly slice fresh tissue at intervals as small as 1mm. Tissue Matrices are constructed from high grade aluminum to allow for rapid temperature equilibration, ease of cleaning or sterilization and withstand the rigors of daily use.



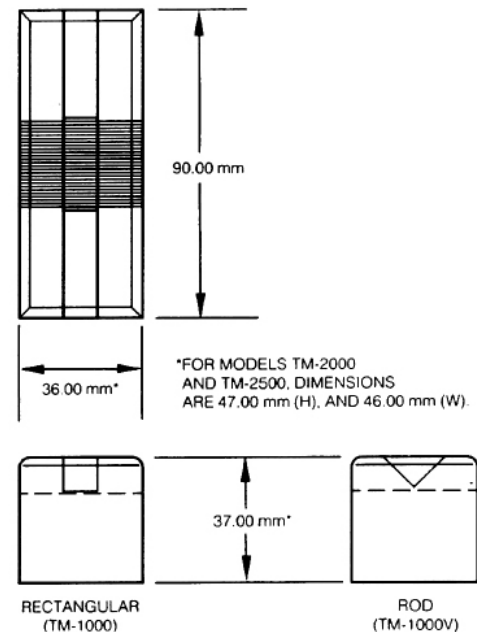
APPLICATIONS

Biochemical Pharmacology: The reproducible removal of small regions for biochemical analysis, such as the determination of drug and metabolite concentrations. Individual tissues may be either dissected or micropunched from slices formed.

Anatomy: Precise blocking of tissue prior to microtome sectioning.

Physiology: Reproducible blocking prior to vibratome sectioning enzymatic dispersion.

Overall Measurements: 90 mm L x 36 mm W x 37 mm H



ORDERING INFORMATION

Cat. No.	TM Cavity Size	Tissue Shape	Spacing	Qty.
69010	10 mm x 10 mm	Rectangular	1.0 mm	each
69011	15 mm x 15 mm	Rectangular	1.0 mm	each
69012	20 mm x 20 mm	Rectangular	*2.0 mm	each
69013	25 mm x 25 mm	Rectangular	*2.0 mm	each
69014	10 mm Diameter	V-Shaped Block	1.0 mm	each
69015	4 mm Diameter	Spherical	1.0 mm	each
69016	6 mm Diameter	Spherical	1.0 mm	each

*1 mm interval product available upon request