

MODEL TMW-4012C (10kW)

MUROMACHI MICROWAVE FIXATION SYSTEM



MUROMACHI KIKAI CO., LTD.



INTRODUCTION

In neurochemical studies of the brain, it is of great importance to accurately measure neurochemical events in vivo. However, it is difficult to perform reproducible and meaningful measurement of these events because rapid post-mortem changes occur in the brain concentrations of several metabolites and some neurotransmitters.

Therefore, various techniques have been developed to prevent post-mortem changes. One of the more common method is cooling or freezing by immersion of the living animal and the decapitated head in liquid Nitrogen or cooled Freon to inactivate enzymes involved in the metabolism of these compounds. Although cooling is frequently used in many laboratories, it is not fully effective in preventing post-mortem changes. The time required to freeze deep structure of the brain may range from 10 - 90 seconds due to the poor thermal conductivity of tissues surrounding the brain; post-mortem changes will occur during this period.

An alternate method is microwave heating to inactivate enzymes. The method has several advantages over cooling or freezing :

If microwave power of sufficient level is focused on the animal's head, the enzymes in the whole brain can be completely inactivated in a very short time. Further, the brain can be dissected easily and reproducibly at room temperature.

Therefore, microwave irradiation system is quite useful when measuring Acetylcholine, Choline, Cyclic AMP, Cyclic GMP, GABA, DOPA, 5-HTP, Serotonin, Endorphin, Prostaglandin, Catecholamines and their metabolites in the brain and so forth.

Microwave fixation system must be such as to satisfy the following criteria:

- 1. Can elevate the temperature of brain up to 75-90°C as rapidly as possible.
- 2. Can effectively focus microwave energy only on the head of an animal.
- 3. Will give the same results from animal to animal.
- 4. The apparatus should be easily and safely used since personnel not experienced in microwave technology will use it.
- 5. Muromachi Microwave Fixation Systems are safely designed so that the microwave leakage will not exceed 5 mW/cm2.









Male Wistar rats weighing 150-200gwere exposed to microwave irradiation at a power level of 5KW for the period indicated. After 'the irradiation whole brain minus cerebellum was homogenized and subjected to each enzymatic assay. Each value represents the mean \pm S.E. obtained from 3 separate experiments.

京都府立医科大学薬理学教室 栗山欣弥・村松 信・結城武彦 「中枢薬理におけるマイクロウェーブ照射法の理 論と応用」(1981年ソフトサイエンス社)より抜萃。





SPECIFICATIONS		
Oscillator	Toshiba Magnetron 2M68(A)	
Microwave Power Output	10 kW max.	
Oscillation Frequency	2.450±30 MHz	
Cooling Requirements	Water Cooling	
Water Flow	3 litter/min	
Exposure Time	0.01-2.99sec (0.01sec steps)	
Pausing Time	3 min	
Power Consumption	19 kVA	
Frequency	50 or 60 Hz	
Power Requirements	200/220VAC 60A 3Phase	
Outside Dimensions	935W x 640D x 1,310 mmH	
Weight	Approx. 240 kg	

APPLICATOR HEAD	SUITABLE ANIMAL HOLDER
TAW-174A	WJM-24 for Mouse 15-20g WJM-28 for Mouse 20-40g
TAW-424SA	WJR-S for Rat 150-250g
TAW-424M	WJR-M for Rat 250-400g WJR-L for Rat 400-500g





Water-Jacketed Animal Holders (Left:Rat Holder Right:Mouse Holder)

The Standard System Includes:		
Main Unit (TMW-4012C)	1	
Applicator Head (Any one from the list)		
Animal Holder (Any one from the list)		
Dust Cover	1	

Specifications are subject to change without notice.

TMW-4012C -5-

