TUBE-TECH RM 2 Table top frame

FEATURES:

- Holds 2 modules of any selection.
- Internal power supply.
- XLR in/out.
- Sturdy electroplated steel construction.

DESCRIPTION.

The RM 2 tabletop frame contains the power supply with all voltages (+270V, +48V, +15V, -15V and +12V) necessary for the modules to work. All voltages are stabilized. The chassis is made of electroplated steel sheet to make it rugged and sturdy and with electroplated steel cover.

All inputs are female XLR connectors. All outputs are male XLR connectors.

The mains voltage can be switched to either 230VAC or 115VAC.

The frame can be configured with any combination of modules. At the time of writing three modules are available:

CM 1A Optical compressor (TUBE-TECH CL 1B)
EM 1A Program equalizer (TUBE-TECH PE 1C)
PM 1A Mic. preamp (TUBE-TECH MP 1A)

Removing a module:

Unscrew the top and bottom centre screws of the module.

Fix the removing tools in the top and bottom holes (M5 thread) and cautiously pull out the module. When inserting a module observe that the PCB slides freely into all six PCB guides.

Under no circumstances, replace modules with power connected to the frame.

IMPORTANT!!!!!!!

For safety reasons, it is important that each module is securely fixed with two screws (top and bottom of module) otherwise modules might slide out of the frame, exposing the very high voltage on the neighbouring module PCB and the module connecting PCB inside the frame.

For the same reason, it is important that slots not holding modules are covered with blind panels.

Under no circumstances, replace modules with power connected to the frame.

It is very important that the air holes in the top and bottom of the frame, is kept free, so air can circulate freely.

No user serviceable parts inside.

Technical specifications:

Dimensions:	Height:	185 mm	7,30"
DIIIIGHSIOHS.	i ibiqiit.	100 111111	1,50

Width: 105 mm 4,15" Depth: 375 mm 14,75"

Weight: Net: 3,5kg 7,7 lbs.

Shipping: 4,3 kg 9,5 lbs

Power requirements:

@ 115 V/230 V, 50-60 Hz: 4 - 45 W