

PCT Mini-Meg™ 100

Fully Functional Megasonic Systems for less than \$15,000

All the Functionality of a Production Megasonic System • Ideal for Labs or R&D

The Mini-Meg Lab System is designed for organizations looking to get better value from their equipment budgets. Mini-Meg is a fully functional megasonic system with the portability to allow it to be used in a fume hood or mounted on a small wet bench. Just as with fully featured megasonic systems, virtually any megasonic action can be tested with Mini-Meg and it comes with the following features:

Mini-Meg 100 Product Features

GENERATOR

- Small Size
- 2 Channels
- 2 Outputs / Channels
- 300 watts/channel
- Phase Shifting
- Programmable Recipes
- Choice of Frequency
 - 450 kHz
 - 750 kHz
 - 950 kHz

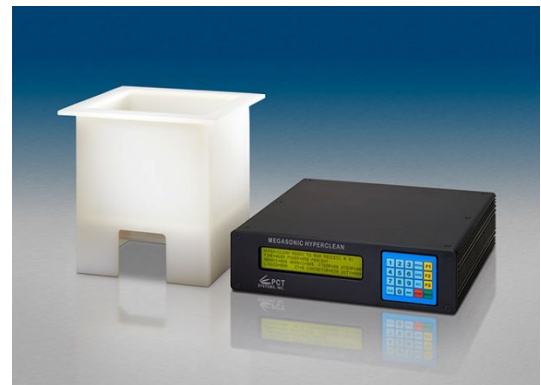
PROCESS TANK

- Tank Material Options
 - PVDF
 - Stainless Steel
 - Manual Drain

TRANSDUCER

- Teflon Coated
- Ambient to 70°C Liquids
- Multiplexing / Full On

Includes Generator, Tank with Drain and Transducer Plate



Perfect for R&D Lab Applications & Processes

- Semiconductor
- Optics
- Particle Removal
- Wet Etch
- MEMs
- LED
- Sonochemical Reactor
- SCI Clean
- Disk Drives
- Solar
- Batch or Single Wafer
- Resist Removal
- Acoustic Chemical Enhancement

Made in USA

PCT Systems – 2182 Paragon Dr. San Jose, CA 95131
Tel: 510-657-4412 – info@pctsystems.com – www.pctsystems.com



PCT Mini-Meg 100 Specifications

Model 9200 Mini-Meg Generator

Mechanical Specifications

Size	Width 12.5", Length 14.0", Height 3.5"
Material of Construction	Anodized Aluminum
Mounting	Horizontal or Vertical

Electrical Specifications

Voltage Rating	208-240 VAC, 50/60 Hz
Current Rating	Max 10 amps
Environmental Operating Range	0° to 27°C
Storage Temperature Range	-25° to 50°C

Megasonic Amplifier Operation Specifications

Independent Power & Frequency Control for each RF Output	
Number of Channels	2
Number of Outputs per Channel	2
Maximum RF Output per Channel	300 watts
Maximum RF Output per Unit	600 watts
Programmable RF Output Range	0 to 300 watts per Channel
Programmable Recipes / Channel	8
Frequency Changes / Recipe	4
RF Output Power Tolerance	+/- 10%
Output Designations	Array 1, Array 2
Frequency Bands (Choice of 1)	450kHz, 750kHz, 950kHz
Frequency Resolution	100 Hz
Frequency Accuracy	+/- 100 Hz
Programmable Sweep Functionality	1-10 KHz
RF Output Connectors	DB15F

External Interface

External Interlock	DB15 Male Connector +5v Loopback - Pin 10 Liquid Level - Pin 4 Ground - Pin 8, 9, 12
Communication Ports	SECS II: RS232: DB15 Male connector Receive – Pin 6 Transmit – Pin 7 Ground – Pin 8
Transducer Connections	4 each DB15 Female connectors, labeled Array 1 thru Array 4
Power Plug	3 - prong IEC Appliance Connector C14

Displays/User Interface

Power On/Off Switch	4 Line 40 Character LCD with keypad or PDA/LCD Touch Screen
---------------------	---

Delivery and Installation: Most PCT Mini-Meg systems ship within 6 weeks of order. The PCT Mini-Meg is easy to set up and install in your lab. Just place it on a sturdy surface with appropriate ventilation for the type of chemicals you are using, ensure chemical drain hookup or some suitable containment method, fill to the desired depth with chemical, plug into a proper grounded power source, program the desired recipe and you can see the megasonic action in the liquid.

Disclaimer: PCT Systems, Inc. disclaims any liability associated with the use or misuse of the Mini-Meg product, especially related to chemical handling and vapors associated with it use.

Mini-Meg 100 Tank

PVDF Tank Mechanical Specifications

Size:	Width	Length	Height
Outside Dimensions	8.75"	9.50"	9.55"
Inside Dimensions	6.75"	7.50"	5.80"
Material of Construction	PVDF Plastic		
Drain Port	½" MNPT		

Stainless Steel Tank Mechanical Specifications

Size:	Width	Length	Height
Outside Dimensions	8.75"	10.58"	10.51"
Inside Dimensions	6.75"	7.50"	5.81"
Material of Construction	Electro Polished Stainless Steel PFA Coated Stainless (+\$500)		
Drain Port	½" MNPT		

