



GenPress MFA MOT – Fully Automatic Motorized Mounting Press – Motor Controlled – 1-2” (25-50mm) Mold Assembly (other sizes available upon request)



ULTIMATE USER-FRIENDLINESS



LEADING DEPENDABILITY AND RELIABILITY



STRICT COMPLIANCE WITH INDUSTRY STANDARDS



STOCKED CONSUMABLES AND SPARES



TRUSTED AFTER SALES TECHNICAL SUPPORT



LIFETIME PRODUCT SUPPORT ADVANTAGE



Description

[GenPress MFA MOT](#) Fully Automatic Mounting Presses for [Metallographic Sample Preparation](#) is an advanced automatic mounting press for compression mounting of material samples. The fully automatic mounting press system is controlled with a 7” touch screen controller where the parameters for heating, cooling and timing can all be adjusted and saved. GenPress - automatic hot mounting press can store up to 100 operator created programs which can be easily selected and repeated. The fully automatic metallographic mounting press system frees the operator to perform other tasks in the laboratory during the cycle and sounds an alarm when the cycle is completed.

YouTube Video URL: https://youtu.be/eN978TPg_o

The MFA series - mounting presses has an integrated motorized system to apply the necessary compression to form quality samples. The unit is conveniently sized to be configured for any laboratory or production setting. Sample sizes are available in 1”, 1.25”, 1.5”, 1.75”, 2” as well as 25mm, 30mm, 40mm and 50mm. With the use of optional sample spacers, the MFA series - hot mounting presses can prepare one to two mounted samples in a single cycle. This state-of-the-art automatic mounting press provides a cost effective option for a fully automatic metallography mounting press.

Genpress MFA MOT Standard Configuration

- Mounting Press
- Mold Assembly (please identify which size of mold assembly upon ordering)
- Powder Spoon
- Funnel
- Water Inlet Pipe
- Drain Pipe
- Cleaning Brush
- Dual Spacer
- Operation Manual



GenPress MFA MOT Features

- High Quality ABS Shell allowing for a modern appearance with ease of cleaning and maintenance
- Touch Screen Control – 7” User Friendly Interface
- Integrated Cooling System allows for more efficient sample preparation times
- Molds can be customized depending on your size requirements
- Operated Manually or Automatically – depending on your requirements
- Up to 100 Sets of Cycle Memory
- Up to 2 samples can be produced in one cycle

GenPress MFA MOT Technical Specifications

Model	GenPress MFA Dual HYD
Mold Diameter	Ø22/25/30/40/45/50mm or Ø 1"/1.25"/1.5"/1.75"/2"
Standard Features	Programmable database with the ability to store over 100 programs
System Pressure	0-300Bar
Pressure Setting Range	0-60Bar
Heater Power	2kW
Temperature Range	0 - 200 °C adjustable
Time Range	0-99min
Cooling Down Time Range	0-99min
Pressure Loading	Automatic loading pressure (by hydraulic system)
Cooling	Water cooling (Chiller available as an optional purchase)
Mounting Program	Can edit and save over 100 mounting programs
Operation and Display	7-inch touch screen
Working mode	Automatic and / or Manual operation
Total Power	2.2kW
Power Supply	AC220V 50/60 Hz
Dimension & Weight	18" x 24" x 20"; 132lbs / 460 x 600 x 500mm; 60kg



NEXTGEN
MATERIAL TESTING

YOUR QUALITY TESTING CHOICE

* Request a [formal quotation](#) or send an e-mail to sales@nextgentest.com for the most up-to-date pricing and applicable discounts and incentives.