

ACS Material Equipment Series

PressPro™ Electric Heating Manual Hot Press Machine

- 1 Product Composition
- 2 Product Features
- 3 Product Specifications

Contact Information:

ACS Material, LLC

Address: 959 E Walnut St., Suite 100

Pasadena, CA 91106, USA

Phone: (866) 227-0656

Fax: (781) 518-0284

E-Mail: contact@acsmaterial.com

Revision: 061824

I. Product Composition

- 1) Main Machine
- 2) Temperature Controller
- 3) Molds- Customizable



Photo of Hot Press Machine



Example Photo of Mold

II. Product Features

This machine is composed of three parts: a manual hot press machine, a temperature controller, and a set of hot press mold (an electric version of the hot press is also available). It is particularly suitable for hot press experiments on various powder samples, chemical raw materials, and other materials, allowing for the fixation of sample shapes and sizes. The mold shape and specifications can be customized.

III. Product Specifications

Product Name	PressPro™ Manual Electric Heating Hot Press Machine					
Model	EPHBMA01	EPHBMAG1	EPHBMB01	EPHBMBG1		
Pressure Range	0-15T/0.1t (30MPa)		0-24T/0.1t (34MPa)			

Piston	Ø80mm		Ø95mm			
Diameter Workspace	W 80 * 150mm (Cu	vatamizahla haiaht	W 112 * 160mm (Customizable height			
workspace						
Max Piston	extension) extension) <30mm (Warning! Please do not exceed the cylinder's rising height.)					
Stroke	Somm (warning: Ficase do not exceed the cynnder's rising neight.)					
Pressurization	Manual pressurization / manual gradual pressurization					
Method	Manual pressurization / manual gradual pressurization					
Control	7-inch touch LCD screen (remote control optional, not included)					
Interface	Pressure display - Temperature control system – Data management system					
Sample	and					
Pressure	Real-time automatic calculation of sample pressure (MPa)					
Conversion						
Temperature						
Control	Programmable with 5-stage heating – Automatic heating and insulation – Natural cooling					
System						
Insulation	Unlimited seconds, configurable per stage					
Time						
High-						
temperature	When mold temperature exceeds 50°C, temperature controller automatically signals "Caution: Hot					
Safety	Surface"					
Configuration						
Insulation	Imported insulation plate (option for stainless steel water-cooled insulation plate, will require a					
Method	water chiller)					
Power Supply	220V (50Hz/60Hz) with leakage protector					
Maximum	600W (500W+100W)					
Power						
Hot Press						
Mold	Choose 1 set between Ø3- Ø20mm		Choose 1 set betw	reen Ø21- Ø40mm		
Specifications						
Heating	Room temperature to	Room temperature to	Room temperature to	Room temperature to		
Temperature	300°C (0.1°C	500°C (0.1°C	300°C (0.1°C	500°C (0.1°C		
	increments)	increments)	increments)	increments)		
Heating Core	Aluminum	Copper	Aluminum	Copper		
Material	3.5.1	t-1-0-0-t-1-0-0	35.1 . 20.	- t- 4 0 - t- 4 0 -		
Overall	Main unit: 250*180*420mm		Main unit: 305*195*425mm			
Dimensions	Temperature Controller: 230*270*180mm		Temperature Controller: 230*270*180mm			
Weight	~45	Kg . 1: 1.	~68kg			
Configuration	Includes 1 main machine, 1 temperature controller, and 1 set of molds.					
Description	Optional, not included: pressure gauge, air/water cooled chiller.					
	Customizable hot pressing molds according to requirements.					

Disclaimer: ACS Material, LLC believes that the information in this Technical Data Sheet is accurate and represents the best and most current information available to us. ACS Material makes no representations or warranties either express or implied, regarding the suitability of the material for any purpose or the accuracy of the information contained within this document. Accordingly, ACS Material will not be responsible for damages resulting from use of or reliance upon this information.