

ACS Material Equipment Series

PressPro™ Dual Flat Heating Plate Premium Manual Hot Press Machine

(EPHPME Series)

- 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) Die Molds- Optional and customizable, not included.



Photo of Hot Press Machine - EPHBME Series



Example Photo of Mold (Optional, not included)

II. Product Features

This machine features an attractive design and a compact structure, using an integrated build and manual hydraulic drive. The upper hot-pressing plate is fixed, providing higher parallelism, making it especially suitable for hot pressing experiments on thin samples such as plastic films.

III. Product Specifications

Product	PressPro™ Dual Flat Heating Plate Hot Press Machine									
Name										
Model	EPHPM-	EPHPM-	EPHPM-	EPHPM-	EPHPM-	EPHPM-	EPHPM-	EPHPM-	EPHPM-	EPHPM-
	E00	E01	E02	E03	E04	EG0	EG1	EG2	EG3	EG4
Pressure	0-10T / 0.01t			0-24T /	0-30T /	0-10T / 0.01t			0-24T /	0-30T /
Range				0.01t	0.01t				0.01t	0.01t
Piston										
Diameter	Ø65			Ø95	Ø110	Ø65			Ø95	Ø110
(mm)										

Max Piston	<60mm									
Stroke										
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										
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										
Hot Pressing	Dual flat plate heating and pressing, upper plate suspended by threaded rod/polished surface plate.									
Plate Type										
Heating	Room temperature to 300°C (0.1°C increments) Room temperature to 500°C (0.1°C increments)								nents)	
Temperature										
Heating Core	Aluminum Copper									
Material										
Hot Pressing										
Plate Cooling	Natural cooling (optionally available with air/water cooling chiller, but not included in standard unit)									
Method										
Insulation	Imported insulation plate Imported insulation plate + stainless steel water-coo								ter-cooled	
Method	insulation plate									
High-										
temperature	When mold temperature exceeds 50°C, temperature controller automatically signals "Caution: Hot Surface"									
Safety										
Configuration										
Power Supply	220V (50Hz/60Hz) with leakage protector									
Hot Pressing	150×150	180×180	200×200	300×300	400×400	150×150	180×180	200×200	300×300	400×400
Plate Size	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
Workspace	W	W	W	W	W	W	W	W	W	W
	150×60	180×60	200×60	300×60	400×60	150×60	180×60	200×60	300×60	400×60
	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
Maximum	1300W	1900W		2500W 5100W		1300W	1900W		2500W	5100W
Power		(900W*2+100W)					(900W*2+100W)			
Overall	30×	35×	35×	45×	56×	30×	35×	35×	45×	56×
Dimensions	40×43	40×44	40×44	42×45	60×62	40×43	40×44	40×44	42×45	60×62
***	cm	cm	cm	cm	cm	cm	cm	cm	cm	cm
Weight	60kg	90kg	95kg	360kg	420kg	60kg	90kg	95kg	360kg	420kg
Configuration	Includes 1 main machine.									
Description	Optional, not included: pressure gauge, air/water cooled chiller.									
	Customizable height extension and 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.