

ACS Material Equipment Series

PressPro™ Vacuum Automatic Hot Press Machine

(EPHXAZ 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: 061924

I. Product Composition

1) Main Machine



Photo of Vacuum Hot Press Machine

II. Product Features

Based on the automatic hot press machine, this new tool has been developed to conduct hot press experiments on samples in a vacuum environment. The close integration of the hot press plate with the vacuum chamber (or vacuum glove box) allows the vacuum degree to reach -0.1MPa, meeting the experimental requirements of users in a vacuum environment.

III. Product Specifications

Product Name	PressPro™ Vacuum Automatic Hot Press Machine		
Model	EPHXAZ01	EPHXAZ02	EPHXAZ03
Pressure	0-25T/0.01t		0-30T / 0.01t
Range			
Pressurization	Automatic pressurization / automatic gradual pressurization		
Method			
Sample	Automatic pressurization – Automatic pressure holding – Precise pressure compensation – Timed		
Pressure	pressure release		
Process			
Pressurization	5 stages		
Stages			
Pressurization	Unlimited seconds, configurable per stage		
Time			
Mold Pressure	Real-time automatic calculation of sample pressure (MPa)		
Conversion			
Control	7-inch touch LCD screen (remote control optional)		
Interface	Pressure display - Temperature control system – Data management system		
Vacuum	-0.1MPa		
Degree			

Programmable with 5-stage heating – Automatic heating and insulation – Natural cooling		
Unlimited seconds, configurable per stage		
Dual flat plate heating and pressing, upper plate suspended by threaded rod/polished surface plate.		
Room temperature to 300°C (0.1°C increments)		
Aluminum		
Natural cooling (optionally available with air/water cooling chiller)		
Imported insulation plate		
Automatic pressure release when the system pressure exceeds the safety value + emergency stop switch		
When mold temperature exceeds 50°C, temperature controller automatically signals "Caution: Hot		
Surface"		
220V (50Hz/60Hz) with leakage protector		
180×180mm	200×200mm	300×300mm
W 180×65 mm	W 200×65 mm	W 300×65 mm
2200W (900W*2+100W+300W)		2800W
	·	
190-200kg	200-210kg	400-420kg
This is a custom product on demand.		
Includes 1 main machine.		
Optional vacuum pump.		
	Dual flat plate heating and press Room Natural cooling Automatic pressure release when When mold temperature exceed 180×180mm W 180×65 mm 2200W (900W* 190-200kg	Unlimited seconds, configurable per star Dual flat plate heating and pressing, upper plate suspended by threat Room temperature to 300°C (0.1°C increment of the second of the suspended by threat of the suspended by the suspended by threat of the suspended by the

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.