

ACS Material Equipment Series

PressProTM Automatic Powder Press Machine

(EPPA Series)

1 – Product Composition

- 2 Product Introduction
- 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

E-Mail: contact@acsmaterial.com Revision: 071824

I. Product Composition

- 1) Main Machine
- 2) Mold Optional and customizable, not included.



Photo of Tablet Press Machine



Photo of Optional Mold

II. Product Introduction

This is the third-generation automatic tablet press we have developed. This upgrade includes numerous optimizations and improvements, equipped with a 7-inch touch LCD screen and an upgraded program control system, to achieve precise pressure control and the needs of customers for multi-stage pressurization. Additionally, many safety configurations have been added, suitable for high-end laboratory use.

Product Name	PressPro TM Automatic Powder Press Machine						
Model	EPPA010T	EPPA020T	EPPA030T	EPPA040T	EPPA060T	EPPA100T	
Pressure Range	0.1-10T/0.1t	0.2-20T/0.1t	0.3-30T/0.1t	0.4-40T/0.1t	0.5-60T/0.1t	1-100T/0.1t	
Hydraulic Cylinder Diameter	Ф65mm	Ф95mm	Φ110mm	Φ130mm	Φ150mm	Ф200mm	
Max Cylinder Stroke	<30mm			<50mm			
Pressurization Method	Auto-pressurization/Gradual pressurization						

III. Product Specifications

Sample Pressure Process	Automatic pressurization - Automatic pressure holding - Precise pressure compensation - Timed pressure relief							
Pressurization Stages	5 segments							
Pressure Holding Time	Unlimited seconds, configurable per stage							
Control Interface	XNNETS 7-inch touch LCD screen (remote control optional)							
Touchscreen Functions	Pressure system—Data management system							
Mold Pressure Conversion	Real-time automatic calculation of sample pressure (MPa)							
Demolding Pressure	Configurable (T)							
Hydraulic Cylinder Limit Protection	Automatic pressure relief when the cylinder rises and touches the limit switch							
System Safety Configuration	Automatic pressure relief when the system pressure exceeds the safe value							
Safety Configuration	Bulletproof glass protective door + Leakage protection + Emergency stop switch							
Power Supply	220V (50Hz/60Hz)							
Maximum Power		40	0W					
Workspaces	width 140×160mm	width 175×180mm	width 185×220mm	width 185×250mm				
Dimensions	230×390×420mm	280×460×550mm	300×520×580mm	300×580×620mm				
Weight	80-85kg	110kg	165kg	230kg				
Configuration Description	1 tablet press, mold	optional! Tablet presses of	or molds can be customize	d upon 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.