



NEW TABLET PRESS SERIES

ELIZA-PRESS SERIES

Quality & Performance by Design:

- Fully GMP Compliant: Materials, Design, Construction
- Hardened Die Table (factory replaceable)
- Compression Roll Load Cells as Standard
- Upper Punch Over-Load System Prevents Tool Damage
- Large Capacity Motor to Ensure Uninterrupted (No Slip) Motion
- Lower Punch Pull-Down Cam for Reducing Tablet Weight Deviation
- Hi-Torque Direct Drive and Hi-Strength Frame Design
- PC Control w/ Touch Screen
- Precision Manufactured Interchangeable Spare Parts
- Elizabeth Technical Services & Spare Parts Support

	EP-200			EP-200L			EP-400-AWC *		
	Single Rotary			Bi-Layer			Double-Rotary / Bi-Layer		
Turret Configurations	D	B	B/D Combo	D	B	B/D Combo	D	B	BB
Stations	8	10	7 x 7	9	11	5 x 5	29	37	45
Max. Tablets / Hr.	14,400	18,000	12,600	16,200	19,800	6,000	174,000	222,000	270,000
Max. Tablet Dia.	22 mm	16 mm	16 / 22 mm	22 mm	16 mm	16 / 22 mm	22 mm	16 mm	13 mm
Max. Fill Depth	18 mm	17 mm	17 / 18 mm	18 mm	17 mm	17 / 18 mm	18 mm	17 mm	17 mm
Tonnage (Mechanical Max.)	50 KN Pre / 50 KN Main			10 KN Tamp / 50 KN Main			80 KN	80 KN	80 KN
Feeder Type	Force (double paddle) / Gravity			Gravity			Force (double paddle)		
Power	3HP, 3 PH, 220V / 60Hz			3HP, 3 PH, 220V / 60Hz			480 V, 3 PH, 60 Hz		

* AWC = Automatic Weight Control

U.S.A. Sales and Service Contact

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Due to continuous improvement of our equipment, the texts, illustrations and technical specifications mentioned on these pages are illustrative only and are subject to change without notice.

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Revision 2.1

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EP-200

Elizabeth



EP-200L



EP-400-AWC