

HOT PRESS® HEATED GLASS TOP VACUUM PRESS

## DRYTAC

JM PRES

The Hot Press<sup>®</sup> Heated Glass Top Vacuum Press incorporates a well proven, advanced technology heating system. The top panel of the vacuum press is made up of two sheets of reinforced, tempered glass. The inner surface of the lower sheet has an invisible conductive film embedded in it. A controlled electric current is passed through this conductive film creating a highly efficient heating system.

A sensor on the glass monitors and controls the temperature by means of a digital thermostat. The glass is extremely smooth and scratch resistant. The transparent top panel allows the operator to view materials during most bonding processes, providing a high level of confidence as work is completed.

The Hot Press<sup>®</sup> Heated Glass Top Vacuum Press handles a wide range of presentation materials from foam board and wood to photos, art prints and delicate fabrics. The Hot Press<sup>®</sup> brand is well regarded by picture framers and other finishing professionals for its ability to produce consistent, high quality results.

All models feature an automatic electronic timer with a manual override switch and vacuum pressure adjustment capabilities. Upon completion of the cycle, vacuum pressure is automatically released, and the timer resets itself.

## **FEATURES**

O - CONTRACTOR

- Glass top allows most applications to remain visible even when the press is closed
- State-of-the-art heating system that ensures fast, even heating
- Programmable vacuum cycle for consistent results
- Wide range of sizes to suit most applications
- Swift accurate temperature adjustment



TECHNICAL SPECIFICATIONS			
	HGP260	HGP360	HGP560
Overall Size	39" x 51"	47" x 71"	56" x 103"
	(975 mm x 1300 mm)	(1194 mm x 1800 mm)	(1422 mm x 2615 mm)
Diaphragm Working Area	35" x 47"	42.5" x 66.5"	50.25" x 98.25"
	(890 mm x 1194 mm)	(1080 mm x 1689 mm)	(1276 mm x 2496 mm)
Time to Vacuum	20 sec	30 sec	30 sec
Time to Temp	12 min	12 min	15 min
Voltage	220V single phase;	220V single phase;	220V single phase;
	50/60 Hz	50/60 Hz	50/60 Hz
Wattage	2.5KW	4.2KW	5.75KW
Current	11/13 amp	18/22 amp	25/28 amp
Weight - Net/Shipping	159 lbs (72 kg) /	244 lbs (111 kg) /	463 lbs (210 kg) /
	198 lbs (90 kg)	320 lbs (145 kg)	1130 lbs (513 kg)

\* Depending on the thickness of mounting substrate being used.

PRESS PRODUCT CODE	STAND PRODUCT CODE	SIZE		
HGP260	STA260	35" x 47" (890 mm x 1194 mm)		
HGP360	STA360	42.5" x 66.5" (1080 mm x 1689 mm)		
HGP560	Stand included	50.25" x 98.25" (1276 mm x 2496 mm)		

