# **Product Data Sheet**



# HeatSeal<sup>®</sup> H535 Turbo

#### Effectively bridging the 'gap' between classic 'Office' use and those who demand much more of a Pouch Laminator!

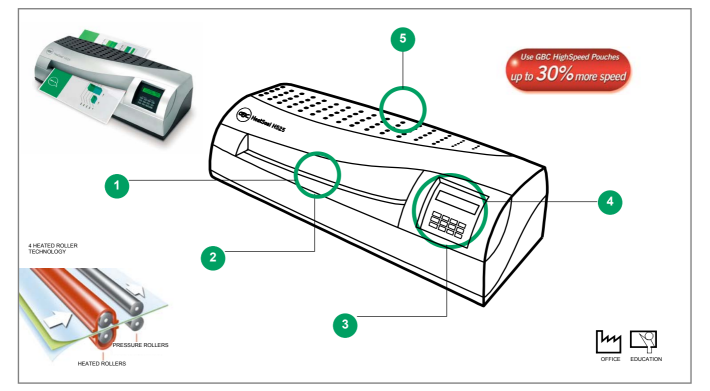
Variable speed & temperature via easily controllable and adjustable settings on the electronic display, the HeatSeal H535 Turbo produces excellent laminates of all thicknesses of Pouch up to 250 micron per side. At speeds of up to 1000 mm/min or approximately 200 A4's per hour or as many as 277 A4's per hour with GBC High Speed Pouches.

- Lamination width\* from ID size to A3 Max (324 mm)
- 4 Roller design (2 Heated + 2 'Pressure')
- Variable Temperature (up to 2 x 250 Mic. (500 Total)) + 'Cold' setting
- Variable Speed: 6 settings
- Auto switch off
- Digital display with 4 pre-set temperature & 6 speeds

\* Lamination Width is the maximum insert width

### **Features & Benefits**

- 1 Pouch thickness: laminates up to 500 Micron (2 x 250 Micron per side)
- 2 Speed up to 1000 mm/min
- 3 'Ready Glow' light It glows red when correct operational temperature is reached.
- 4 Digital Display: Pre-set temperature settings and 6 speeds. Keeps users constantly in control of speed and temperature, the key factors of successful lamination.
- 5 Reverse mode: Anti-jam function to solve any missfeeding problems.
- 6 Large Exit Tray Keeps the laminated product straight on exit minimising
- curling and warping.7 Only 3 to 4 minutes 'Warm up' period
- 8 Pouch Counter



## **Technical Specifications**

Photo quality	Yes
Heat-up Time (75 mic)	3-4 min.
Speed mm/min.	1000
Temperature control	Variable (Display)
Cold Lamination	Yes
Speed control	Variable/6 std settings
Rollers	4
Max. Document size	A3
Max. pouch thickness	2x250 Micron (500 Total)
Ready Lamp	No
Ready Glow	Yes
Release Function	No
Reverse	Yes
Display	Yes

Pouch counter	Yes
Auto switch off	Yes
Time to laminate 1 A4 sheet with Standard Pouch	18 sec.
Time to laminate 1 A4 sheet with a High Speed Pouch	13 sec
A4 Laminates / hr*	200
High Speed Pouches	Yes
Laminates / hr*	277
Dimensions	TBC
Certification	GS / TÜV / CE
Weight	TBC
Power Consumption Watts / Amps	ТВС

\* Estimates only