

Industrial 1000 / 800

Introudcing the Adkins Industrial 1000 and smaller Industrial 800

Pneumatically operated, sliding single-table heat presses featuring a large pressing area, perfect for medium to high volume production environments.

Consisting of a modern design and touch screen display, the large pressing area of 109.5 × 80cm (Ind 1000) or 80 × 60cm (Ind 800) enables the pressing of large items as well as many smaller products, while positioned on the specifically designed robust stand (included).





Industrial 1000

Industrial 800

Machine Features

- Heavy duty build and reliability synonymous with Adkins.
- Digital touch screen for intuitive control.
- Pneumatic operation for consistent repeated pressure on every press cycle.
- Twin button control for pressing and manual release, ensuring operators hands are clear of the moving parts.
- Emergency stop button that releases the pressing bed and completely shuts down the machine.
- Pneumatic pressing and opening minimises operator fatigue allowing for continuous quality production.
- Additional safety features including layered heat plate cover and pressing position safety interlock.

Technical Specification	Industrial 1000	Industrial 800
Voltage:	220-240v AC (32 amp rate)	220-240v AC (32 amp rate)
Power Consumption:	5.8kw (average)	5kw (average)
Circuit Breaker:	32A	25A
Pressing Bed Size:	109.5(w) x 80(d) cm	80(w) x 60(d) cm
Machine Size (closed):	130(w) x 100(h) x 123(d) cm	82(w) x 100(h) x 123(d) cm
Machine depth Open:	173cm	173cm
Height With Stand:	156cm	156cm
Net Weight:	263kg	183kg
Package size:	138(w) x 126(h) x 153(d) cm	135(w) x 121(h) x 119(d) cm
Gross Weight:	350kg	314kg
Minimum Work Area:	190(w) x 120(h) x 240(d) cm	142(w) x 120(h) x 240(d) cm
Working Temperature:	0-230°C	0-230°C
Suggested Compressed Air Supply:	3.5 - 5.0 bar (51 - 65 Psi)	3.5 - 5.0 bar (51 - 65 Psi)



With decades of experience in producing high quality engineered heat transfer solutions, Adkins is a trusted brand worldwide.

+44 1332 85 84 30 adkinsmachines.com sales@adkinsmachines.com