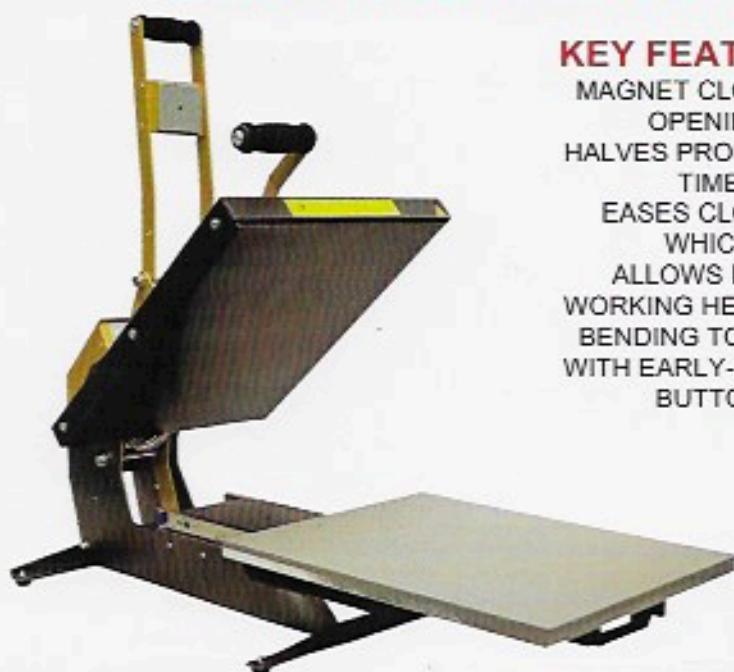


- Auto Opens (with Drawer)
- Magnetic Closing (40cm x 50cm)
- 54VD Model



KEY FEATURES:

MAGNET CLOSING & OPENING
HALVES PRODUCTION TIME
EASES CLOSING WHICH
ALLOWS IDEAL WORKING HEIGHT, NO BENDING TO CLOSE WITH EARLY-OPENING BUTTON

Advantages

- Early release button for short pressings or emergency stops
- Automatic opening at the end of the count down
- Soft opening thanks to gas spring
- Extra handle for safety and convenience
- Teflon on upper platen (easy to change by unscrewing)
- Consistent and homogeneous heat control system (Aluminium Platen for superior heat distribution)
- Digital time & temperature readout
- Ideal for long runs
- **100% Made in France**
- **10 years warranty** on electric resistance of heat platen

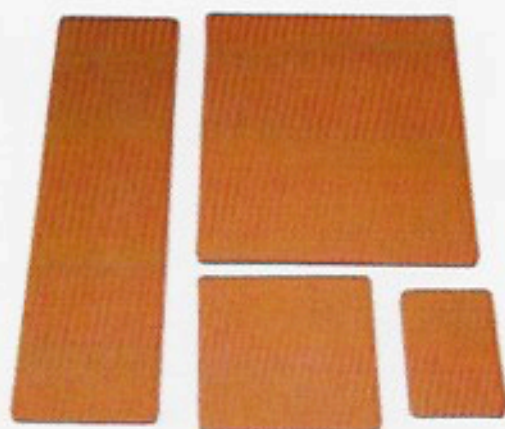
Technical information

Opening	Clam
Heat platen system	Flat electric resistance between two Mica layers
Max. temperature variation (PID technology)	3 to 5°C
Weight	41 kg
Dimensions H x L x D	420 x 450 x 715mm
Heat Platen CLAM 54V:	400 x 500mm
Power supply	230 V
Power consumption	2260 W
Amperage	10 A
Pressure	600 DecaNewtons
Production rate	Long run
Maximum Temperature	270°C
Standard of manufacture	CE

Cleaning: Heat platen must be cleaned with a dry cloth. Aggressive products (solvents, abrasive sponges) must not be used.

2 of the Options available:

1. Set of 4 bottom plates, ideal for pressing smaller areas eg pockets and overlaying zips and seams. \$NZ485.00 @ 0.61 Euro.



2. Slide Carriage Carousel:
Set up one garment while another is pressing. Can be set up with 2 sizes of bottom plates

\$NZ 950.00 @ 0.61 Euro.

www.heatpressmedia.co.nz
Phone 04 801 7711

Ex Wellington stock at manufacturers prices see www.chemica.fr