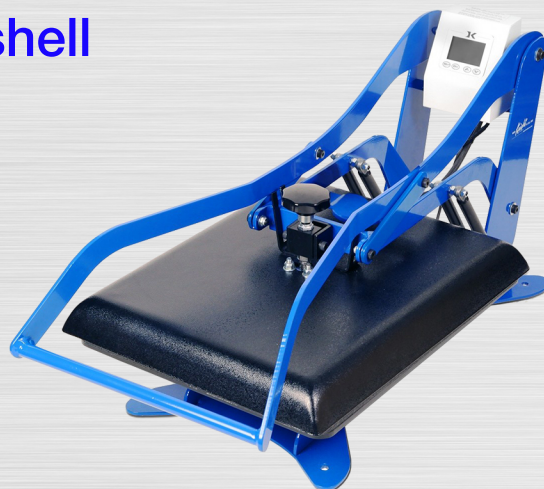


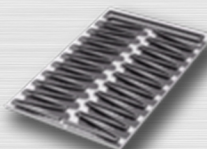
Digital Knight clamshell presses boasts the heaviest pressure a clamshell can apply, using heavy steel welded structures, while maintaining excellent low-weight portability. These presses open much wider and lift up far away from the rear of the pad, staying away from user hands. The extra long & wide handle and smooth gas shock lift make for the easiest and safest clamshells to operate on the market!

DK20 16" x 20" Digital Clamshell

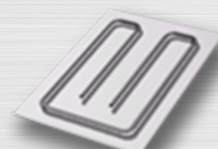
- Fully digital temperature control
- Automatic digital timer w/ prepress
- Digital Pressure Bar Graph
- 70 Programmable presets
- Super-portable light machine weight - 103 lbs !
- Hardened high-strength pivot points
- Interchangeable tables & Solid Steel framework
- SuperCoil-Microwinding™ heater technology
- Self-lifting gas spring, & wide opening
- Temperature readout accuracy +/-2°F.
- User selectable end-of-cycle alarms
- Records number of pressing cycles done
- Teflon-coated 3/4" thick heat platen
- Lifetime warranty on heat platen
- 3-year warranty on control
- 1 year warranty on entire press
- Elec: 120V-1800W-15A / 220V-1800W-8A
- Dims: 36"L x 17"W x 16"H - 103 lbs



Digital Knight Control



Super-Coil Microwinding

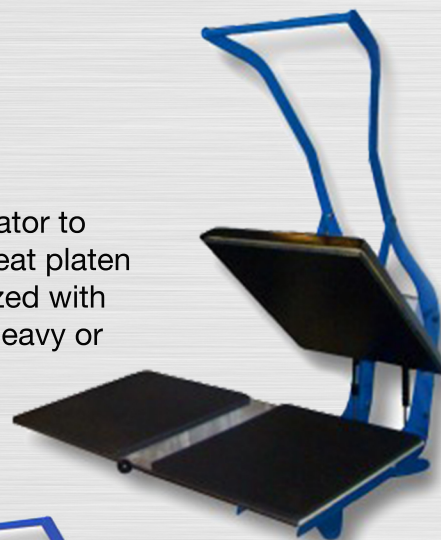


Brand X Heater

DK20 Twin Station Upgrade

Adding a twin shuttle upgrade to the DK20 clamshell allows the operator to unload and load materials while a cycle is pressing. It also negates heat platen idle time while the operator prepares the table. Production is maximized with no additional labor cost. This shuttle is solid aluminum, holding any heavy or rigid imprintable products as well as fabrics without concern.

For almost double the productivity per single operator, the Digital Knight Twin Shuttle Upgrade is an unbeatable value.



DK16 14" x 16" Digital Clamshell

The DK16 has all of the same features as the DK20 clamshell, with a mid-sized 14"x16" platen. The DK16 is the ideal portable professional grade T-Shirt press: with a weight of only 83 lbs !

(A twin shuttle is not available for the DK16)

