14205

DK205 I6" x 20" Digital Swinger



Features

- Fully digital temperature control
- Automatic digital timer
- Digital pressure bar graph
- 70 Programmable presets
- Solid steel welded framework
- Interchangeable tables
- SuperCoil-Microwinding[™] heater technology
- Accommodates materials up to 2" thick
- 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: 32"L x 18"W x 18"H 200 lbs

The *Digital Knight* **DK20S** is a 16x20 swing-away heat press with a state-of-the-art control system and heavy-duty solid steel welded framework. This machine boasts a lifetime warranty on the heat platen, and an unprecedented 3-year warranty on the heat-control electronics. The heat platen uses SuperCoil-MicrowindingTM heater technology, a system of embedded heater windings that wind tightly and closely together throughout the entire platen for extremely even heat, fast recovery & fast heat up times. The controller utilizes an easy to read oversized-digit LCD display to show time and temperature simultaneously, and the temperature readout is accurate within +-2°. The controller also features a digital pressure bar graph for displaying relative resistance & pressure. The operator can use the 70 programmable presets for saving common application settings of Temp/Time/Pressure, ensuring consistent, repeatable results for all applications. The press is adjustable to accommodate materials from fabric thickness all the way up to 2" thick substrates! The DK20S combines a heavy-duty solid steel industrial grade pressing framework with accurate and easy to use electronics to provide the operator with the best possible features and equipment needed for today's various heat transfer applications.





Geo Knight & Co Inc 52 Perkins St Brockton MA 02302 USA (800) 525-6766 (508) 588-0186 Fax (508) 587-5108 www.heatpress.com info@heatpress.com

