

#### SCREEN PRINTERS RESOURCE

3164 E. La Palma Ave., Suite B Anaheim, CA 92806

888.435.2468 / www.spresource.com

# GO Xpress<sup>™</sup> 1620AR Auto-Release Professional \*16" x 20" Auto-Release Clamshell Heat Press

### GO Xpress™ 1620AR Auto-Release

The GO Xpress™ 1620DA is a professional grade twin station \*16" x 20" fully automatic electric heat press.

#### **KEY FEATURES**

- \*Transfer Platen Size: 15.8" x 19"
- · Auto Release Clamshell Type Press for Ease of Use
- · Timed Auto Release Platen for Efficiency
- · Provides Even and Consistent Transfers
- Wide Opening for Effortless Mounting of Substrates
- Adjustable Manual Pressure System
- Advanced LCD Controller with Multiple Capabilities
- Small and Compact Footprint with Easy Mobility
- Power Requirements: 120 Volts, 20 Amps
- · Industrial Quality with Value Pricing
- Available in F° or C° with Temperature Range of 200°F 400°F
- One Year Limited Warranty with Spare Parts





Adding to its extensive line of Xpress Heat Presses is the new 1620AR (Auto Release) heat press. This high quality industrial heat press features the capability for timed gentle automatic opening of the heat press. Additionally, the 1620AR auto open capability prevents scorching of substrates, saves time and provides efficiencies so that users do not have to be continually aware of the transfer time. Once the selected time is reached, the 1620AR platen gently raises from the substrate to stop the transfer process.

Not only does the Xpress 1620AR provide auto open capability, but other features include digital controls of temperature and time, industrial construction, adjustable pressure controls, easy mounting of substrates with pull out drawer and wide opening platens.

The 1620AR is the perfect companion for high quality digital transfers and is especially well suited for dye sublimation and vinyl transfers.

## **IDEAL APPLICATIONS**

Application possibilities includes small format dye sublimation transfers onto polyester based fabrics and flat substrates, toner based heat transfers on dark, light and colored t-shirts, metallic foil transfers, print and cut vinyl transfer and much more.

