

#### SCREEN PRINTERS RESOURCE

3164 E. La Palma Ave. Unit B, CA 92831 888.435.2468 / www.spresource.com

# GO Xpress<sup>™</sup> 2432AR Industrial 24" x 32" Pull-Out Drawer Heat Press

## GO Xpress™ 2432AR

The GO Xpress™ 2432AR a industrial grade professional 24" x 32" manual pull-out drawer heat press with auto-release capability designed for medium format dye sublimation including all-over transfers.

#### **KEY FEATURES**

- Large Format Imaging Size of 23.6"x 31.5"
- Easy Assist Opening with Gas Strut Springs
- Pull Out Drawer for Quick Mounting of Images
- Provides Even and Consistent Transfers
- Auto-Release Capability for Ease of Use
- Adjustable Manual Pressure System
- Advanced Digital Controller with Temperature and Timer
- · Industrial Grade Performance
- Power Requirements: 120 Volts/220 Volts, Single Phase
- · Cost-Efficient and Easy to Use
- Available in F° or C° with Temp. Range of 200°F-400°F
- One Year Limited Warranty with Spare Parts

### **OVERVIEW**

With the launch of a variety of new 24-inch and under dye sub systems, it became apparent the market required heat presses larger than the standard 16'x20" but smaller than the standard 30"x 40". The GO Xpress 2432 fits this size requirement perfectly and is recommended for use with the EPSON F570, the Sawgrass VJ628 and the GO SubliMate DS-2400.

The GO Xpress 2432 is a table top unit that has an imaging size of 23.6"x 31.5". The Xpress 2432 features a smooth pull out drawer for easily mounting of substrates. The upper platen offers over the center pressure controls with gas strut springs for ease of opening and closing the unit. The advanced LCD controller includes temperature control, auto-standby for energy savings and timing that activates the auto-release capability for precise transfers.

There is no other heat press that has been manufactured specifically to cover the 24-inch and under dye sublimation market. With value pricing, the GO Xpress 2432 will automatically become the leader for this targeted market.

#### IDEAL APPLICATIONS

Application possibilities include medium format dye sublimation transfers, all-over dye sub, print and cut vinyl transfer, flat hard surface transfers and more.