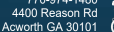
Practix Manufacturing LLC

PRACTIX MFG.-u.s.A.

www.practix-usa.com 770-974-1480





OK-400 RTR

60" Dia. Drum Roll to Roll Rotary Press



Maximize productivity with the high-performance **Practix OK-400 RTR 60" Dia. Drum Rotary Press**. Built for both dye sublimation paper transfer & direct fabric fixation; with belt options of 72", 84 and 128" in width. This 60" diameter drum, high speed rotary heat transfer machine offers the latest design advancements in continuous rotary belt heat transfer printing Æquipment for exceptional temperature control, high transfer quality and the heaviest rollers on the market for firm and uniform pressure.

Practix Manufacturing LLC



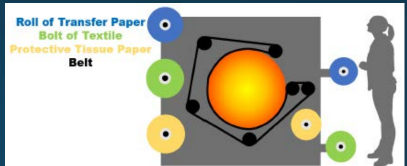
www.practix-usa.com Office: 770 974 1480 4400 Cantrell Road Acworth, GA 30101 🗭





An added benefit, the Practix OK-400RTR Roll to Roll Rotary Press is built with a 60" diameter drum providing 21 feet of transfer production per minute, running at a 40 second dwell time. A 7" touch screen interface the provides intuitive user control as well as advanced features that allows for savable settings to ensures consistent production.

All of these advances – combined with the quality, forged steel frame, one-year mechanical and electrical make this roll to roll rotary press an unbeatable value.



FEATURES . . .

- 7" touch screen interface provides intuitive user control and savable settings ensures consistent production
- LARGE 60" diameter drum provides for extreme high speed transferring
- dye sublimation paper transfer & direct fabric fixation on to super wide media such as bed spreads, curtains, theatre backdrops and full width carpet
- Oil filled drum makes colors consistent side to side and job to job
- Standard Practix Heavy Duty unitized frame construction
- Multiple paper unwinds allow the use of dual narrow paper rolls to transfer full width
- Extra paper unwinds allow the use of tissue paper on top and bottom for fixation of printed fabric
- Surface rewinds for stretchy fabric production
- Highly efficient eco-friendlily heat transfer system minimizes heat up time and power consumption

Upgrade Options:

- Powered Unwind for Stretchy Fabrics
- Fabrics Surface Rewind
- Exhaust Hood

SPECIFICATIONS . . .

72" Belt Width 84" 128" **Drum Diameter** 60" 60" 60" Electrical 74kW 255A 240V 3P 84kW 225A 240V 3P 90kW 270A 240V 3P Weight 4800 lb 5100 lb 7300 lb Air Supply 100 PSI 1 CFM 100 PSI 1 CFM 100 PSI 1 CFM Dimensions (WxDxH) 140x80x110 150x80x110 190x80x110