

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













- Increasing production out put with a 16" oil filled drum
- Available in 66", 88", 104", and 128" belt widths allow for printing on full-width fabrics
- **Dye Sublimation Paper Transfer for Direct Fabric Fixation**
- A heavy-duty unitized frame with solid steel construction
- Heat distribution consistently from side-to-side, as well as job-to-job
- Standard triple unwind/rewind system for transfer printing from roll-to-roll
- Pneumatic brakes and clutches for precise tensioning of fabric and papers

Practix Manufacturing LLC



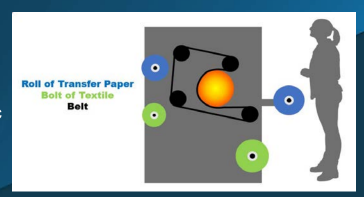
www.practix-usa.com 770-974-1480 4400 Reason Rd





Providing the solution of increased production of dye sublimation paper transfer and direct fabric fixation. The Practix OK-16 Rotary Press is available in 66", 88", 104" and 128" wide belt widths. The 16" oil filled heated drum is engineered providing for 230 degrees or 27" of heat contact, achieving a production speed at 335 feet per hour when operated at a 40 second dwell time. Including a state-of-the-art sensor belt tracking system, which ensures no horizontal movement and "ghosting" on any of your fabrics.

- 7" touch screen interface of all mechanical functions provides intuitive user control and savable settings ensures consistent production
- Digital temperature controller with PID and autotune
- 3 unwinds & rewinds with independent pneumatic adjusting more or less tension or brake
- 1 unwind & rewind for tissue paper
- 3" chucks for all unwind and rewind shafts
- Reversing capability
- Safety systems (emergency stops and hand protection at entry)
- Automatic cool down



Upgrade Options:

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

SPECIFICATIONS . . .

Belt Width	66"	88"	104"	128"
Drum Diameter	16"	16"	16"	16"
Electrical	25kW 103A 240V 1P	31kW 90A 240V 3P	37kW 120A 240V 3P	43kW 135A 240V 3P
Electrical Upgrade	3P \$750			
Weight	3800 lb	4100 lb	4300 lb	4600 lb
Air Supply	100 PSI (.75CFM)	100 PSI (.75CFM)	100 PSI (.75CFM)	100 PSI (.75CFM)
Dimensions (WxDxH)	102x65x70	124x65x70	140x65x70	164x65x70