

OK-07 CP

Roll to Roll / Piece Goods Rotary Transfer Machine



Suited for transfer printing, dye sublimation, fixation, narrow web/lanyards. ●

48" printable width and 07" diameter drum for faster production. ●

Digital temperature control, dwell timer and automatic belt tracking. ●

Oil filled drum makes colors consistent form side to side and job to job. ●

● Ribbons and lanyards

● Soft signage

● Banners and flags

● Skis / surfboards / snowboards

● Athletic wear

● Exhibits

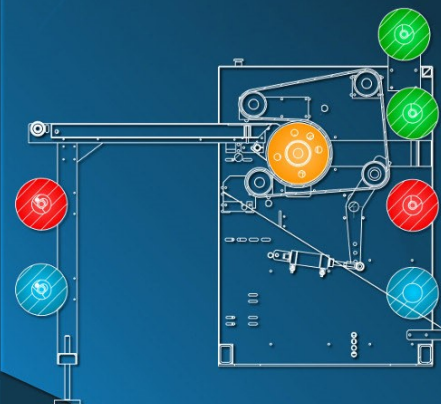
● Mousepads

● Textile products

● Table drapes

OK-07 CP Rotary Heat Transfer Machine

The Practix OK-07 CP is available in 48" wide printable width. The oil filled heated is 07" in diameter and 240 degrees of wrap achieving faster production speed then most comparable models. This model can be used for transferring on continuous or roll materials, printed paper with cut panels or piece goods. The machine has the ability for production to use either of the three systems independently.

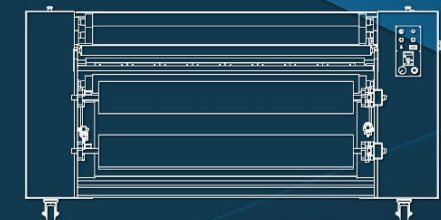


Maximum productivity

- 48" printable width
- 07" diameter drum makes the OK-07 the fastest drum machine of its size for the digital market with 240 degrees/21" of production contact
- Oil filled, steel encased drum design with a state of the art temperature controller allows for temperature accuracy and makes colors consistent from side to side and job to job
- Automatic belt tracking ensuring no lateral movement or ghosting on your fabrics
- Heavy duty, all steel unitized frame
- 100% Nomex felt belt

Key features...

- Digital temperature controller with PID and autotune.
- Digital speed controller
- Paper unwind and rewind with independent pneumatic adjusting for more tension or brake
- Fabric surface unwind and rewind
- 3" chucks for all unwind and rewind shafts
- Safety system
- Reversing capability
- Automatic cool down



SPECIFICATIONS...

Belt Width 48" (1,2 meters)

Power Req'd 12,5 kW

Max. Temp. 450°F (240°C)

App. Weight 2200 lb (998kg)

Air Supply 100 PSI (.75CFM)

Dimensions 78" / 60" / 40"

