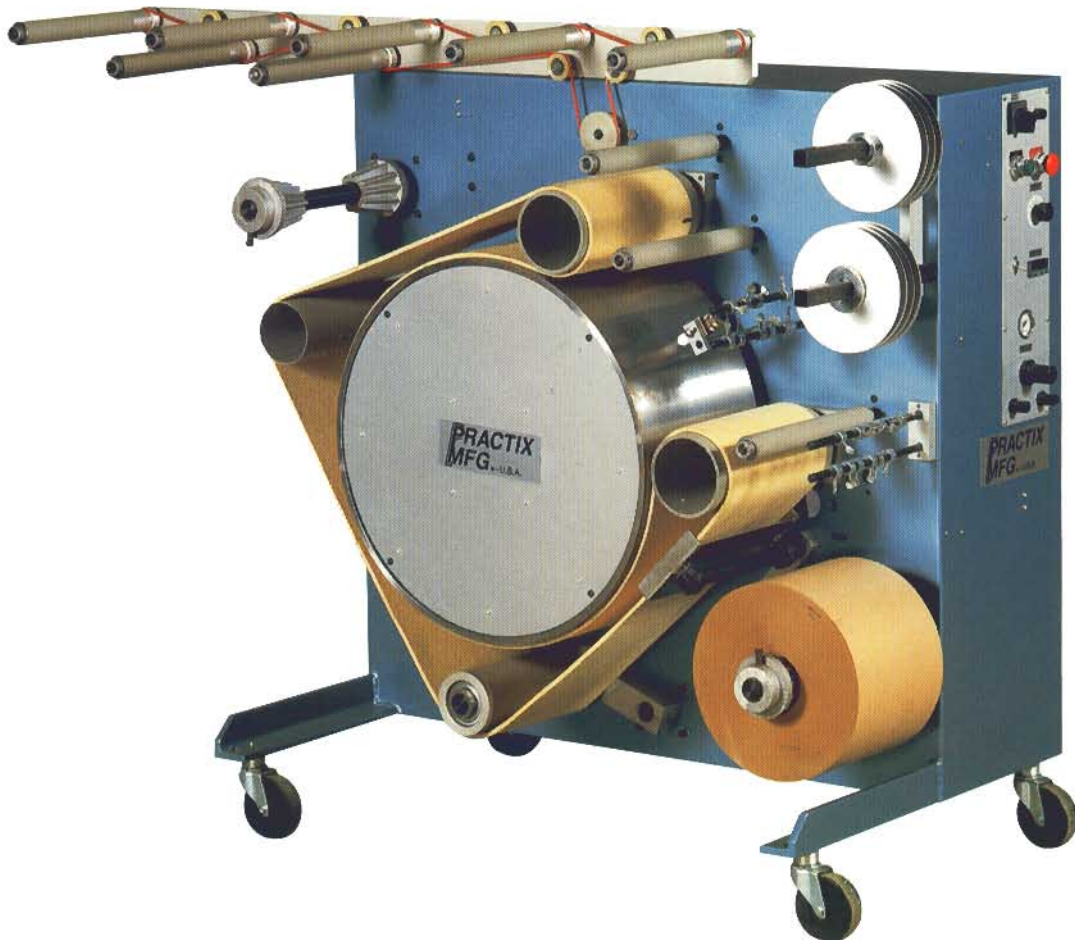


Leading Sublimation Technology in the 21st Century



PRACTIX OK-415

- The **Practix OK-415** incorporates all new design strategies using 21st century technology. This machine was designed with problems of today's printer in mind, not like other machines that were designed ten or twenty years ago.
- Crucial to the sublimation process is the belt tracking system, which if not setup properly can cause wrinkles and "ghosting" on the garment. This machine uses the Practix belt channel to guide and control the belt offering quality, wrinkle free printing.

- The Practix OK-415 is the only machine on the market to offer true solid state heat control. This method of temperature control ensures precise temperature control necessary to maintain even and constant color on continuous goods printing. The temperature control system on Practix machinery is able to maintain the printing temperature to within $\pm 2^\circ$ of the desired temperature.
- Another factor that has a great effect on the print quality is the pressure distribution on the printing drum. If the pressure is not even across the width of the belt, "bleeding" or "blow through" may occur. The OK-415 uses a torsion roller design that ensures even pressure the entire width of the belt.
- The machine is capable of printing goods from rolls or boxes. This is a great time savings, as no goods need to be rolled or unrolled before printing.
- The Practix OK-415 has air operated clutches and brakes for unwinds and rewinds. This system allows precise tension of goods and paper going through and coming out of the machine.
- The OK-415 was designed with the 90's worker in mind. The input and outfeed areas of the machine are placed at a height that does not require lifting of heavy rolls.
- The outfeed area of the machine is up high enough to allow placement of trash bins for the out coming waste paper.

Specifications

Practix OK-415

BELT WIDTH	10"	(254 mm)
PRINTABLE WIDTH	9"	(229 mm)
DRUM DIAMETER	24"	(610 mm)
CONNECTED LOAD	9.7 kW	
MOTOR HP	1/3 HP	
MAX. BELT SPEED	35 fpm	
MAX. PRINTING TEMPERATURE	500°F	260°C