

R1000A

DEACRO
LEADERS IN INNOVATIVE ENGINEERING

"INTRODUCING A SHAFTED UNWIND CAPABLE OF UP TO 40" IN ROLL DIAMETER"

R1000A OVERVIEW

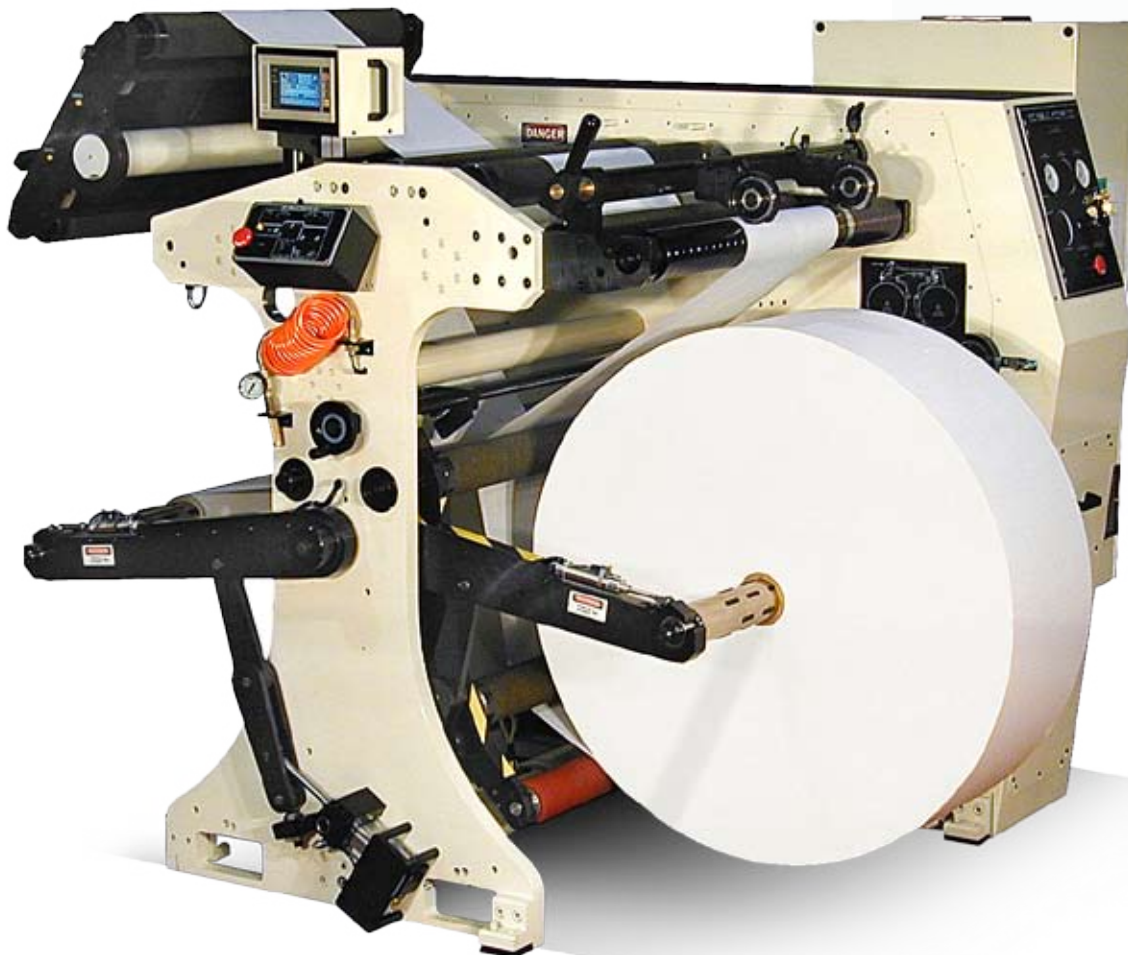
Deacro has now introduced an addition to its salvage rewinder lineup. Similar to the R800A, the new R1000A is designed for printed web converters who need an affordable and reliable salvage rewinder. The R40A is capable of rewind diameters of up to 40" OD. Since the machine is fully cantilevered and supported during the run-time, operators are able to perform quick roll changes. Roll handling systems are also available to facilitate safe and efficient roll loading and unloading.

The R1000A features sensitive tension control. Web and taper tensions are fully programmable from 0-100%. The machine also monitors the diameter of the unwind and rewinding roll during runtime.

An Optional feature includes upgrading to a two-motor reversible system. The reversible R1000A can reduce rewind times by 50-90%! This option also allows operators to orientate the print direction without running the roll more than once.

FEATURES & OPTIONS

- 40" (1000 mm) rewind OD
- Touch control screen interface
- Reversible winding ability
- Programmable taper tension
- Optional roll handling systems
- Easy roll loading & removing
- A.C vector digital drives
- Splice table & pneumatic web clamping
- Diagnostics built into operating system
- Razor & shear slitting
- Lay-on rollers provide uniform roll density
- Programmable lay-on roller pressure



MACHINE SPECIFICATIONS

Rewind Roll Dia.	40"	1000 mm
Unwind Roll Dia.	40"	1000 mm
Max. Web Width	12/24/30"	300/610/800 mm
Max. Web Speed	2000 fpm	600 mpm