TECH SLEEVES
THE FUTURE IS NOW

DEMOUNTER
FOR FLEXO PRINTING PLATES AND MOUNTING TAPE
GENERAL DESCRIPTION
The Demounter is a machine mainly designed to prevent damaging the printing plates. The Demounter efficiently removes the flexographic printing plates and mounting tape from sleeves, without any damage. Along with saving plates, the machine will also save time and allow the operator to focus on other activities in the prepress department.

A motor driven silicon roller generates friction to pull the printing plates and mounting tape off the printing sleeve or cylinder. The roller divides equal force along the entire width of the printing plate, as opposed to the edges, which protects the printing plates from any damage.

WORKFLOW
1. The operator loads the printing sleeve onto the shaft (one-size-fits-all), peels of the edge of the printing plate and holds it against the silicon roller.
2. The foot pedal is pressed to move the silicon roller.
3. The operator unloads the printing sleeve from the shaft.

SPECIFICATIONS
• Widths: 1700, 2000 and 2500mm
• Plates: All thicknesses
• Tape: All types

VERSIONS
• Sleeves or Cylinders

ADVANTAGES
• Reduces costs due to damaged printing plates allowing a quick return on investment
• Saves time in prepress department
• Easy to use and minimal force required
• Rigid steel construction
• Plug-and-play

OPTIONAL
• Pneumatic cones for applying tape
• Cutting knife

“The Demounter is helping us to increase the lifetime of printing plates and to be more efficient”

H. Kamerlingh Onnesweg 2
2408 AW Alphen aan den Rijn
The Netherlands
T 0031 172 503611
E info@tech-sleeves.com

www.tech-sleeves.com