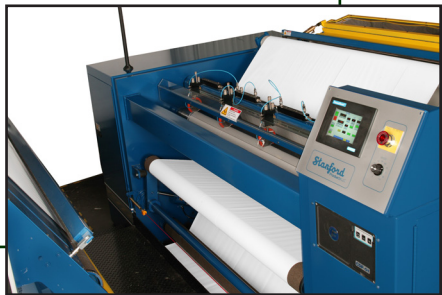




Doctor Machine®
Model 212 HC



Key Features

- 60" (1524 mm) Web Width
- 40" (1016 mm) or 50" (1270 mm); Unwind/Rewind Diameter
- Touch Screen controls
- Shaftless Unwind
- Roll Unloading
- ½ to 3 PLI (0.875 to 5.254 N/cm)
- 3000 lb. (1360.7Kg) roll weight
- Shear Slit
- 2000 fpm (610 mpm)
- Rider Roll for density control
- Bowed roll for web separation
- Slack edge adjustment
- Splice Table (Optional)
- Walk-over for access to slitting knives and (optional) splice table

Doctor Machine®

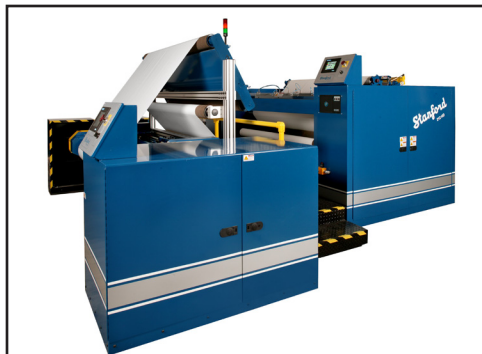
Model 212 HC

The Stanford Model 212HC is a low profile large diameter rewriter which provides an efficient means to salvage large diameter rolls of paper, pressure sensitive label stock and non-extensible film laminates. Limited slitting can be accomplished with materials of uniform thickness using a bowed roll for separation.

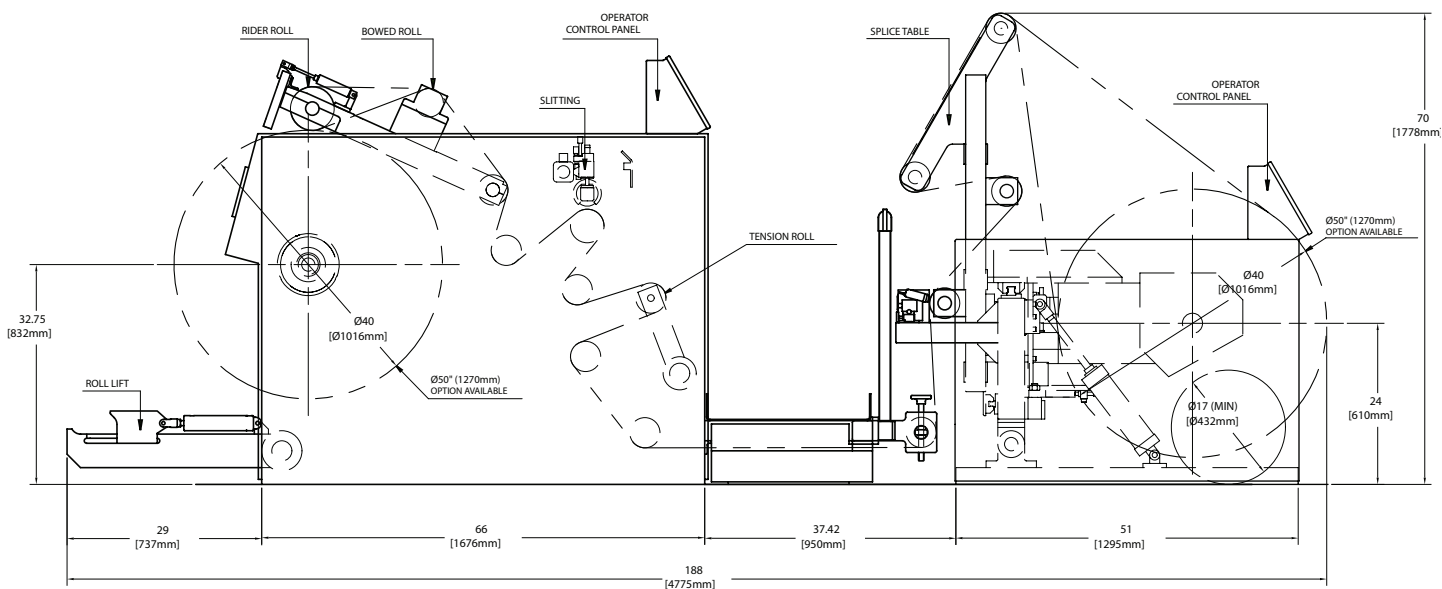
The 212HC allows for the removal of defective material, edge trimming, re-tensioning rolls, removing defective splices and web guiding.

An AC Vector Drive and Touch Screen operator control offers an excellent operation and controls package.

Accraply engineers a large selection of Doctor Machines®, as well as a complete line of duplex differential slitter rewinders and shrink sleeve finishing equipment.



Stanford Sales Office
 1139 South Broadway
 Salem, IL 62881 USA
 +1 (618) 548-2600



Accraply, Inc.

A BARRY-WEHMILLER COMPANY

3580 Holly Lane North, Plymouth, MN 55447-1269 USA • +1 (763) 557-1313
 sales@accraply.com • www.accraply.com