



Break Marking places a mark on the web after a sheet break is restored

Monarch's Break Marking Systems offer a reliable method to mark web breaks automatically and safely. An undetected web break, in a jumbo roll of paper, tissue or any continuous web product will create major issues for downstream processes. Marking every location where a break is restored, allows downstream converting operations to take proper corrective action. The unreliable method of hand marking is an unsafe practice. Safety cages, installed around the reel area, are becoming a mandatory measure. The addition of safety cages, disallows access required when hand marking Restored Breaks.

Improved Quality

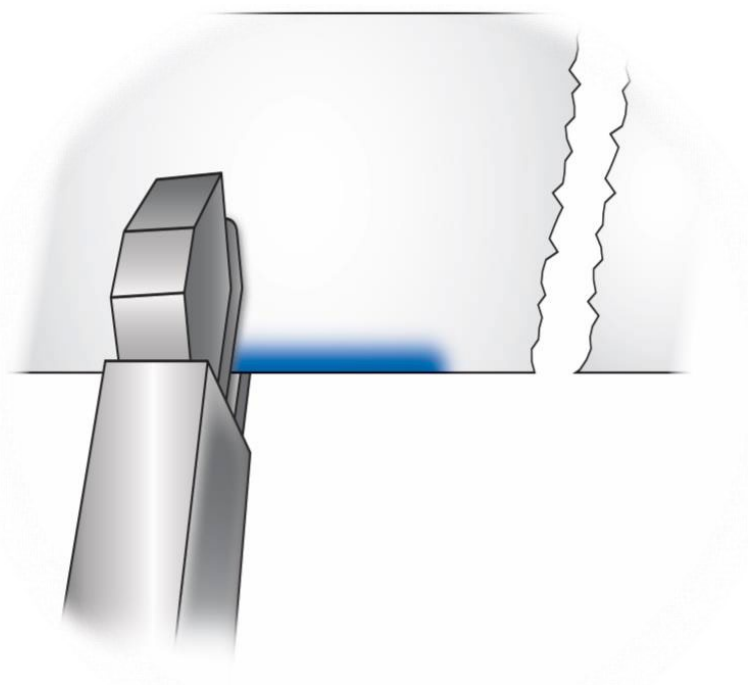
- Marks every restored break and folded edge for corrective action downstream.
- Reduces waste and avoiding unplanned stoppage of the tissue converting operations.

Increases Efficiency

- Alerts downstream operators visually of breaks in jumbo rolls
- Manages controlled slowdowns for Jumbo breaks instead of wasting time on blow-ups

Creates a Safer Work Environment

- Eliminates the dangerous practice of hand-marking.
- Reduces injuries by avoiding the need for a break clean ups on converting lines.



Mark visible on the edge after web break.



SHEET BREAK | TURN-UP SYSTEMS
MARKING TECHNOLOGIES
EDGE CRACK DETECTION | PAPERBAND
83 Peebles Valley Road, Cartersville, GA 30121



MONARCH
PAPER GROUP

monarchpapergroup.com