

# HURST

## SYRINGE LABEL SLITTER AND LABEL REMOVER OPERATION

HURST SLS & SLR machines work together to #1, create a lifted edge on a wrap-around overlapping label (SLS Machine), and #2, using the lifted edge of the syringe label for purchase, fully unwrap the balance of the label (SLR Machine). The HURST syringe delabeling system comprising both SLS and SLR machines provides a new level of safety and increased production.



#1. Load Syringe into SLS



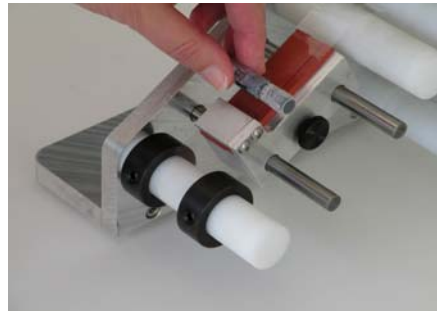
#2. Shuttle forward to slit



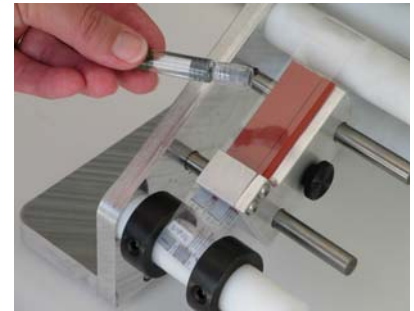
#3. Push extractor



The SLS creates a lifted edge



#4. Load SLR



#5. Label is removed

**OPERATOR SAFETY:** The HURST Syringe Label Slitting Machine (SLS) protects operator from the danger of hand-held razors. It provides a predictable uniform lifted label edge to assist in full label removal. The HURST Syringe Label Remover Machine (SLR) provides an automatic timesaving method of removing labels and adhesive an integral unit.

**PRODUCT SAFETY:** The vertical resiliency of the HURST Label Slitting Machine is under one pound/sq.in. pressure and will not adversely affect fine tubing. Delrin® syringe cradles provide cushioning during processing.

### HURST CORPORATION

Box 737 - Devon, Pennsylvania 19333 - USA  
TEL (610) 687-2404 - EMAIL: SALES@hurstcorp.com