

# HURST

## 'DL' SERIES LABEL REMOVING MACHINES

**HURST** patented 'DL' series pressure sensitive label delaminating machines provide a method for effectively removing labels from syringes, plastic bottles, and aluminum canisters.



*HURST 'DL' series machines employ an extreme high initial tack pressure sensitive tape to instantly bond to the top printed surface layer of a pressure sensitive label. HURST delaminating tapes feature a 2 mil flood coated hot melt adhesive (PSTC test #1 rating: 90) on a tough polyester film carrier. All roll widths are available.*

When applied to a 3-layer paper pressure sensitive label, **HURST** delaminating tape removes the top printed label layer leaving a thin skin of the labels middle pulp layer and the entire bottom adhesive layer. All residues are assimilated into the bottom adhesive layer of a secondary label (normally a slightly larger, wrap-around, overlapping label). No trace of the original label is evident after relabeling.

When applied to a 2-layer film type label (PVC or Mylar, etc.) **HURST** delaminating tape removes both the top printed layer and the bottom adhesive layer as an integral unit.

**HURST** 'DL' series label removing machine capabilities are dependent on several factors: surface coating of the top printed label layer, bonding properties of the middle pulp layer, and bottom layer adhesive properties.

**HURST** DL label removing machines are custom built to meet individual applications. DL machines are typically inexpensive and readily available.

### **HURST CORPORATION**

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