

HURST

'DL' SERIES LABEL REMOVING MACHINES

HURST patented 'DL' series pressure sensitive label delaminating machines provide a method for effectively removing labels and adhesive from syringes, plastic bottles, and aluminum canisters. **HURST** 'DL' machines employ **HURST H-95** custom manufactured ultra sticky tape resiliently positioned juxtapose a labeled container. Containers may be hand positioned or automatically index wheel positioned. Adhesive pre-softening may be employed.



HURST 'DL' series label removing machines employ a custom made extreme high initial tack pressure sensitive tape to instantly bond to the top printed surface layer of a pressure sensitive label. HURST H-95 delaminating tapes feature a 2 mil flood coated adhesive (PSTC test #1 rating: 95) on a tough polyester film carrier. All roll widths are available.

*When applied to a 3-layer paper pressure sensitive label, **HURST H-95** 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, PP, Mylar, etc.), **HURST H-95** 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' machines are custom built and may employ various levels of automatic operation to meet individual applications.

HURST CORPORATION

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