Continuous, Wash-Draw-Cool System

The Lanly custom-designed wash-draw-cool system featured here represents just one of many engineering possibilities that are available to meet individual heat treating requirements.

**FEATURES**
- Positive Drive Chain Edge Belt Conveyor.
- Electrically-Heated Washer with High-Volume Spray.
- Forced Cooling of Parts After Draw.
- Two Zone, Forced Convection, Recirculating System.
- Oil Skimmer in Washer Solution Tank.
- S.C.R. Furnace Heater Controls.

**SPECIFICATIONS**
- Temperature — 900°F Maximum.
- Load — 1500 lbs. Per Hour of Automotive Transmission Parts.
- Circulation Rate — 40,000 CFM.
- Temperature Uniformity — ± 10°F.
- Heater Capacity
  - Washer — 300 kw.
  - Furnace — 226 kw.

This equipment is also available with F.M. or I.R.I. gas-fired burners.

The Lanly Co.
26201 Tungsten Road, Cleveland, Ohio 44132-2997
Phone: (216) 731-1115  Telex: 98031 WDMR