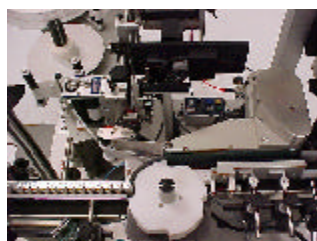


## PHARMACEUTICAL VIAL AND AMPOULE LABELER



### PHARMLINE PL60

The PL60 pharmaceutical labeling system is designed to meet the stringent demands of today's pharmaceutical packaging. This system applies labels to small diameter ampoules, vials, syringes or other cylindrical products at speeds up to 400 products per minute.

### ADVANCED CONTROLS

Featuring two separate intercommunicating microprocessor controls, the M1 controls product handling, while the M2 controls the Q60 labeler. The M2's memory presets ease product changeover while onboard diagnostics identify system faults.

Complete electronic synchronization allows variable speed operation through a single speed control. This allows the PL60 to respond to upstream machinery or product flow sensors.

### VALIDATION

The PL60 is available with a design/performance validation package. A wide variety of options are also available including vision systems, bar code verification and product eject. This assures the end-user that the machine will perform as specified.

### SPECIFICATIONS

**Size:** 44" (1.1m) width X 48" (1.2m) length X 72" (1.8m) height

**Actual Labeling Rate:** dependent upon label length and product size (up to 400 products per minute)

**Accuracy:** +/-1/32" (1mm) @ Sigma 2

**Roll Capacity:** 16" (406mm) O.D. on 3" (76mm) I.D. Core

