



High Speed Pharmaceutical Labeling System for Syringes

This custom horizontal wraparound labeling system has been designed specifically for use with pharmaceutical syringes. It is also capable of labeling unstable, small diameter vials and ampules.

The speed rating on this system is up to 300ppm depending on product. This system is available with full validation as well as a serialization package generally specified by tier one and tier two pharmaceutical manufacturers.

Additional features include Allen Bradley Compact or Control Logix PLC,

Panelview color touchscreen HMI, Servo driven label drive, Markem or Video jet thermal transfer printer and full vision system with eject. This custom horizontal wraparound labeling system has been designed specifically for use with pharmaceutical syringes. It is also capable of labeling unstable, small diameter vials and ampules. The speed rating on this system is up to 300ppm depending on product.

This system is available with validation and serialization packages generally specified by tier one pharmaceutical manufacturers. Additional features include Allen Bradley Compact or Control Logix PLC, Panelview color touchscreen HMI, Servo driven label drive, Markem or Video jet thermal transfer printer and full vision system with eject.

Features and Specs

- This custom horizontal wraparound labeling system has been designed specifically for use with pharmaceutical syringes.
- It is also capable of labeling unstable, small diameter vials and ampules.
- The speed rating on this system is up to 300ppm depending on product.
- This system is available with full validation as well as a serialization package generally specified by tier one and tier two pharmaceutical manufacturers.
- Additional features include Allen Bradley Compact or Control Logix PLC, Panelview color touchscreen HMI, Servo driven label drive, Markem or Video jet thermal transfer printer and full vision system with eject.

BRO - QUAD-Pharma/HSVALS- Rev A 3/19



