PRODUCT BULLETIN

Machine Vision System for Medical Vial

Wrabacon custom designed this laser coding and vision system to date code and inspect medical vials at a rate of 130 parts per minute. The parts were introduced into the system by an existing pick and place system. Parts were then presented to the laser etching system for date coding, once coded the part was inspected by a vision system to insure the proper code had been etched. After coding and inspection the parts were conveyed to an existing bagging system. Wrabacon supplied all controls, programming and conveyors for this system.