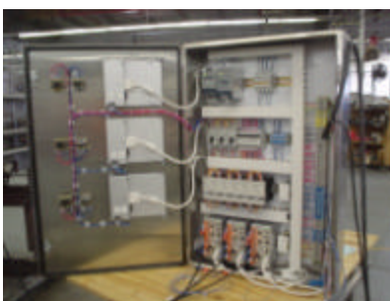


AUTOMATIC BELT TRACKING SYSTEM

Model Herrera PosiTrack

The most efficient detection machine for automatic oven belt alignment in the tortilla chip industry. We use the latest technology, powered by the Sharp vision system. The system consists of programmable controllers, LCD monitoring screens, hi-resolution cameras surrounded by infra red lights, and reversing gear motors, all working together to monitor and correctly align the position of the belt as necessary.



CHARACTERISTICS

- Stainless steel construction, frame and housing.
- For three pass ovens, the system includes three of each, gear motors, cameras, displays, and one controller. Also for single pass ovens.
- Alarm outputs to alert operator of camera or belt misalignment.
- Each belt individually controlled.
- Camera captures the image of the belt in its proper place as shown above.
- No complicated programming. Easy to change parameters on the spot.
- Greatly reduces down time, belt repairs, and/or belt replacing.
- Increases operator productivity. Insures on time delivery.