

Equipment Description

- Equipment consists of a 12 foot roller conveyor bed mounted on an automatic lift device designed to accept various locker door widths and be infinitely adjustable within a lift stroke of 16".
- Conveyor implements a lower roller support to help guide locker doors down the conveyor as the operator moves them. This allows the operator to locate the locker doors in the proper orientation during the spot welding process.
- Lift device is electrically driven, via a ball screw type jack, and can be either foot switch activated or toggle switch activated.
- Entire conveyor lift is designed on an incline of approximately 5 degrees to maintain locker door orientation to the existing spot welder equipment.

