



OK-200 Feed Through Fusing Press

Highlights

- **unique method of heater attachment** and an easily removable side access panel cut belt replacement times down to under 30 minutes.
- automatic belt tracking system, top and bottom, is standard for superior belt tension control so important for quality fusing.
- **independent temperature control** for top and bottom and a fast acting electronic temperature controller with double display assure perfect temperature tracking for the most delicate fusing operations.
- contact pressure applied independently for each side by separate pressure control arms for uniform pressure distribution across the belt width and low temperature operation.
- machine can be left unattended - automatic shutdown adjustable up to 90 minutes.
- in-feed belt conveyor integral with each press for ease of product loading.
- endless vulcanized belts do away with marks on fabric while minimizing need for maintenance.
- ergonomic machine design reduces operator fatigue, boosting productivity.
- stationary belt scraper provides fool-proof yet effective means for keeping belts clean at all times.
- **heaviest rollers in the industry** mean minimum deflection and uniform pressure application.
- heater mounting to frame using high grade thermal insulators prevents heat loss to frame, drastically reducing electric power requirements.
- pivoted control panel for ease of operation.
- out-feed belt conveyor - standard equipment.
- sealed, long life bearings used throughout.