# Age and Anneal Ovens

# Automotive, CQI9 and AMS-2750 Compliant Ovens

deliver rapid, complete aging of every profile in every batch. This translates into maximum profile quality and throughput with a dramatic reduction in scrap. We produce several different oven designs to balance performance requirements, space restrictions and budget parameters.

uip

D

ш

Our Age Ovens bring loads to temperature quickly, a nominal one to two hours. Due to high-volume airflow, they uniformly heat faster than competitive ovens.

## Single End Flow Age Oven:

Simple, low-maintenance design delivers uniform temperatures

## Reversing End Flow Oven:

Fast heat-up, excellent temperature uniformity

# Double End Flow Age Oven:

• Faster heat-up with higher temperature uniformity

# Side Flow Age Oven:

· Cross-flow circulation for highest thermal uniformity

# Continuous Aging Oven:

Continuous production flow for highest throughput

#### Rack Handling Systems:

Minimum manpower requirements, maximum profile quality









46