

## PowerHeat

### CONTAINER WARMING MODULE

PERFECT FOR



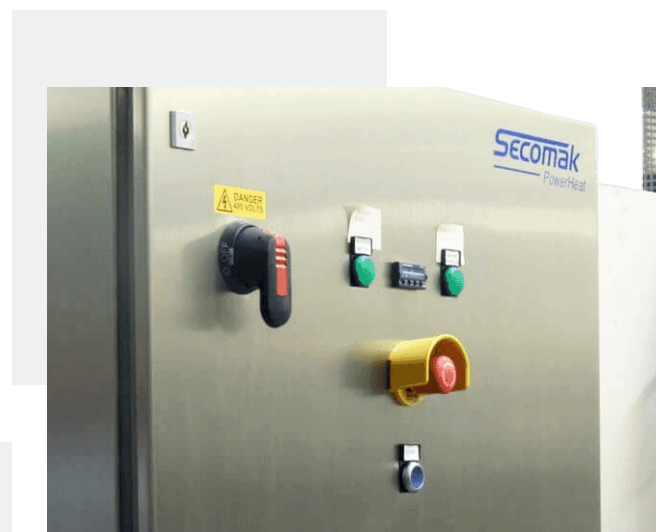
#### FEATURES AND BENEFITS

- Modular design - PowerHeat is modular in design and can easily be retrofitted into existing lines.
- Consistent results - PowerHeat has automatic control enabling repeatable and consistent temperature rises.
- Easy/safe access - PowerHeat has an automatic lift feature; should containers fall down or become blocked the machine lifts for easy access.
- Up to 80,000 units per hour
- Layout variants
  - Depending on application heat tunnels have ranged from 1 metre to 16 metres.
  - Zoned heating available to process large and small containers effectively.
- Infra red technology is used to heat empty containers as they pass through the module on a conveyor.
- Applications
  - Warming of empty jars prior to hot fill.
  - Warming of empty bottles prior to sleeving or labelling.

PRE-HEAT TUNNEL



PowerHeat modules (exterior)

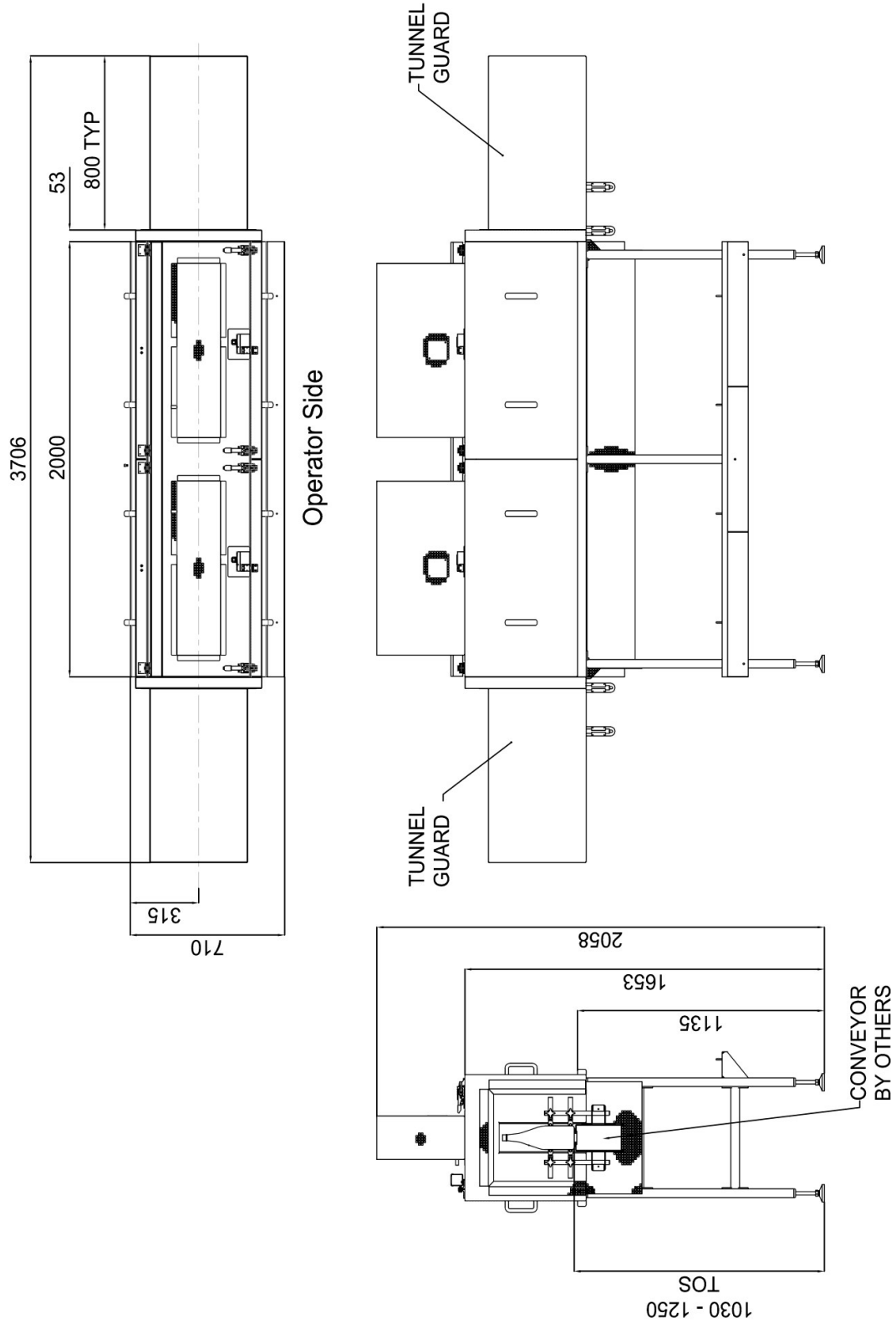


Power Heat controls

## PowerHeat

DIMENSIONAL DRAWING

PRE-HEAT TUNNEL



All dimensions in mm