Heller 1700W Convection Reflow Oven

DESCRIPTION:
• Forced convection using air or inert (N₂) atmosphere
• Efficient (95%) flux filtration
• Single or dual-rail edge conveyor
• Independently adjustable rail speeds
• Dual temperature profile capability
• Supports both reflow and snap curing
• Board widths
  - Single-rail edge: 23.6” (60 cm)
  - Dual-rail edge: 10” (25.4 cm)
• Temperature Control
  - Response: < 1 sec / 0.1 °C change
  - Gradients: < 2 °C throughout oven

LOCATION: PROCESS DESIGN AND ANALYSIS LABORATORY, ROOM B7

For more information or to arrange for the use of this equipment, contact any of the IEEC staff members listed below:

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