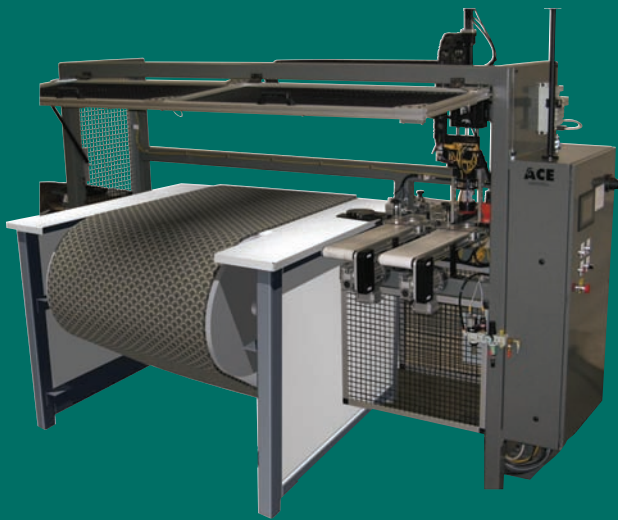


Model GL Robotic Gantry Furnace Loader



GL shown with optional
sinter plate infeed conveyor
+ regrip station



Standard Equipment Includes:

Mechanical gripper	Servo X + Z axes
Hinged safety door with interlock switch	4' part infeed conveyor with escapement + pick nest
Max part weight 2.3Kg	Recipes for: <ul style="list-style-type: none"> • Part on belt • Stacked parts • Sinter plate + part on belt

O P T I O N S

- Sinter plate infeed equipment
- EOAT compliance
- Brush deburring
- Power transformers
- Magnetic end of arm tooling

Specializing in Robotic and Flexible Factory Automation

FEATURES

- Integrated cabinet with 5" color display and PLC based controls
- Integrated infeed conveyor pick nest, escapement and adjustable guide rails
- Narrow free-standing design with leveling and lagging hardware
- Furnace widths from 18" – 36" standard
- Custom sizes and opposite hand versions available

BENEFITS

- Quick setup
- Easy to use – pull-down part number list
- Fill-in-the-blank recipes
- Convey your part to the infeed conveyor and the GL will do the loading
- Rapid deployment
- Design keeps front of furnace open
- Easily relocated to a different furnace
- Purchase the size that works for your facility
- Use GL units in pairs to match press capacity



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