

GRT-600F Outside Pumping Vacuum Packing Machine



The machine adopts microcomputer integrated line of advanced control, with a collection of set vacuum and inflatable packaging. No chamber and gas nozzle mechanism, without the vacuum chamber size limit.

Applicable to the Anti-static dust-free room, Lower vacuum degree requirements, pneumatic high purity goods packaging.

The main configuration:

- 1. AIRTAC brand pneumatic component,
- 2. The sealing heating uses the pulse isolation transformer,
- 3. The heating sheet adopts 8020 alloy heating wire,
- 4. Nozzle type gas displacement vacuum pump imported from Korea, oil free, low noise.
- 5. ESD 304 stainless steel table.

Equipment features:

- 1. Microcomputer control system.
- 2. Work process parameter memory function.
- 3. Precise, reliable sealing temperature adjusting system.
- 4. Free adjustment of antistatic work platform design.

Parameters:

• Model: GRT-600F

Vacuum pumping rate: 4L/SSeal size(max)(mm): 600 x 10

• Power: 1800W 220V

• The limit pressure: 0.065MPA

The maximum packing size(mm): 150 * L * 450
Machine dimensions(mm): 560 x 530 x 380

• Packing speed: 3-4 /min

• Optional: nitrogen

Vacuum: nozzle type gas driveClean compressed air: 0.7MPAMain material: cold plate spray

• Weight: 105Kg