

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/S
- Seal 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 drive
- Clean compressed air: 0.7MPA
- Main material: cold plate spray
- Weight: 105Kg