Key Features

- Quiet operation, no vibration
- Long life PTFE heads and diaphragm
- Vacuum regulator for easy adjustment
- Integral catch pots.
- No maintenance dry system



RE3022C

Vacuum pump,

The RE3022C is a powerful, compact vacuum pump. Constructed with solid PTFE heads, PTFE diaphragms and Kalrez® valves, the pump is designed to withstand the challenging role of a chemical laboratory pump. The pump is useful for any applications requiring vacuum generation and is ideal for use with the Stuart® rotary evaporator. By reducing the pressure within the glassware of the rotary evaporator solvents can be evaporated off at lower temperatures ensuring the bath can be kept at a safer temperature. The RE3022C includes vacuum regulator and catch pots to protect the pump from liquid ingress, as standard.

Technical Specification

	RE3022C
Ultimate pressure	12mbar
Flow rate	21 litres/minute
Net weight, kg	9.6
Dimensions, mm (w x d x h)	172 x 352 x 223
Electrical supply	230V, 50Hz, 150W

Ordering Information

Model	Description
RE3022C	Vacuum pump
RE2022C/1	Replacement catchpots