F



1. Simax® Bell Jars

Bell jar with ground flange, borosilicate glass.

Code	Description	Dims, Ø x h, mm	Pack	Price
JAR2050	Knob type	200 x 300	Each	£99.31
JAR2056	Open neck	200 x 300	Each	£120.75

2. High Vacuum Silicone Grease

Resistant to a wide range of chemicals and stable from -40 to 200°C. Supplied in tubes of 50g.

Code	Pack	Price
LT150-15	50g	£34.79

3. 3B Vacuum Experiment Plate

Experiment plate for the assembly of a vacuum chamber in conjunction with the vacuum bell jar or exploration of physical phenomena in vacuum. The metal plate has a sealing ring, is mounted on a tripod, has a hose connection on the pump-side, and a ventilation port. Includes two-pole current feed via 4mm safety sockets, a cable of approximately 1m length with 4mm safety plugs, plus a central bore with M12 thread for attaching experimental equipment.

- Specifications:
- Diameter: 250mm
- Height: 90mm
- Electrical limit specs: max. 48V, max. 12A
- Vacuum connection: 2 hose nozzles 12mm and 8mm Ø

Code Pack **Price** SEP0100 Each £194.19



Electric Vacuum Pumps

View our range of vacuum, pumps - a must have for physics! See pages 527-528

