

FEATURES AND SPECIFICATIONS

- · Au coating in air or argon
- Maximum capacity: 6 samples
- Average coating time: 6 minutes
- Additional vacuum & drying modes
- Low energy dual stage pump

Vacuum & drying modes

Gold layer thickness

Process time

Process chamber

Implosion shield

Vacuum connector

Process gas connector

Process gas supply

Operating voltage

Dimensions

Weight

Supplied accessories

7 Pa to 150 Pa (continuously selectable)

1 to 100 nm (continuously selectable)

1 to 600 minutes (continuously selectable)

Borosilicate glass Ø 100 mm x 150 mm height

PET Ø 120 mm x 150 mm height

DN 16 KF

4 x 1 mm

Air or argon (0,6 bar)

110 - 240 V AC, 50/60 Hz

340 x 340 x 290 (mm, W x D x H)

11 kg

1x gold target Ø 30 mm, thickness 100 μm (99,999% purity),

international power plug set, printed user manual

DUAL STAGE VACUUM PUMP

- Can be ordered separately as "pump kit" including
- Two-stage roughing-pump with a pump capacity of 4.8 m³/h
- Metal vacuum hose, DN 16 KF, length 1 m
- 2 x fittings and 2 x seals DN 16 KF
- 1 x oil mist filter

