8

Evaporation Supplies

Carbon Rods



A selection of spectrographically pure carbon rods used in EM specimen preparation such as replica making and specimen support films.

Two Grades - Normal Purity with Ash Content (impurities) <20 ppm and High Purity with Ash Content <2 ppm.

- C068 Carbon rods High Purity 3.05mm Ø x 30cm pack of 10
- C161 Carbon rods *High Purity* 4.6mm Ø x 10cm pack of 10 pack of 10
- C060 Carbon rods Normal Purity 5mm Ø x 20cm
- Carbon rods *High Purity* 4.6mm Ø x 30cm C162 pack of 10
- C163 Carbon rods High Purity 6.15mm Ø x 30cm pack of 10
- C072 Carbon rods Normal Purity 6.3mm Ø x 30cm pack of 10

Shaped Carbon Rods

To eliminate the sometimes messy shaping of carbon rods TAAB offers pre-shaped rods ready for use in the vacuum coating unit. These rods are manufactured from a soft (graphite type) carbon. Length 55mm

C144	Shaped carbon rods 3.05mm Ø	Pack of 10
C145	Shaped carbon rods 5mm Ø	Pack of 10
C146	Shaped carbon rods 6mm Ø	Pack of 10

Carbon Fibres

C200

11 1

C154

- We offer several fibre type carbon evaporation sources which are suitable for either low or high vacuum evaporation.
- C200 Loose bound carbon fibre strands. Many customers find this source gives the best overall fine, even coating 2.5mm Ø x 3.5m C154 Multi stranded spiral wound (braided) carbon fibre 'cord' 2mm Ø x 1m C265 Double stranded high purity spiral wound 'thread' 1mm Ø x 3.5m

C265

C265/1 Double stranded high purity spiral wound 'thread' 1mm Ø x 1m

Hand Tool for Carbon Rod Shaping

This is a high precision hand-held tool for shaping carbon rods to give a cylindrical tip. The smallest diameter is 0.66mm Ø suitable for wrapping platinum wire around for Pt/C evaporations. The next diameter is 1.5mm and the third 3.55mm. Changes in diameter can be achieved by rotating the blade in its holder. The smallest tip is removed when evaporating carbon only.

C131 Hand tool for 6.2mm Ø carbon rod shaping

each

Manual Carbon Rod Shaper

A manual tool for producing an end spigot of precise diameter and length to ensure optimum control of carbon thickness and quality. The manual carbon rod shaper is designed to shape 3.05 mm and 6.15 mm carbon rods with either a 1.2 mm diameter spigot (blue knob) or a 1.4 mm diameter knob (red knob).

C408 Manual carbon rod shaper for 1.2 or 1.4mm spigots



Evaporation Supplies

Carbon Rod Sharpener

A tough, simple manual sharpener to give a clean conical point on carbon rods. High quality replaceable cutter blade and removable transparent debris drawer. Rod position adjuster, automatic feed mechanism and table clamp.

C164	Carbon rod sharpener
C164/1	Replacement cutter

C164/1

100g 100g



C195

8

C196

Chromium Chips/Powder

High purity (99.9%) chromium supplied in *chip* form for use in wire baskets and in *powder* form for evaporation from metal boats.

C195	Chromium in	chip form
C196	Chromium in	powder form

Rotary Vacuum Pum	ps
--------------------------	----

Two stage Edwards rotary vacuum pumps for connection to any TAAB supplied coating unit (when they are supplied with all connecting hoses and oil mist filter), or separately for use in other applications. All come with a universal motor suitable for 100-120V/200-240V single phase 50/60Hz. Complete with carrying handle, pump oil and supplied with IEC plug.

S344 Rotary pump No. 2 2m³/Hr (35l/min)
S345 Rotary pump No. 2 2.7m³/Hr (47l/min) 'Fomblinised' with gas ballast valve
S346 Rotary pump No. 5 5m³/Hr (87.5l/min)
S347 Rotary pump No. 10 10m³/Hr (175l/min)

Rotary Pump Oil Mist Filter

To avoid the expulsion of possible toxic oil vapours into the laboratory atmosphere during pump-down these disposable filter units can be fitted to the vacuum exhaust. They should be replaced on a regular basis depending how often the equipment is used. We would recommend at least every six months.

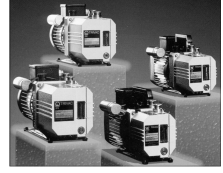
F263 Rotary pump oil mist filter

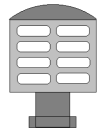
Vacuum Hose - Neoprene

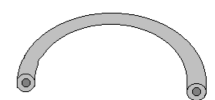
Heavy wall, neoprene hose sold by the metre up to a maximum length of 3 metres. Suitable for use with all coating units.

V062 Vacuum hose 12mm Internal Diameter x 28mm Outside Diameter (per metre)

V063 Vacuum hose 20mm Internal Diameter x 34mm Outside Diameter (per metre)







Phone: +44 (0) 118 981 7775 Fax: +44 (0) 118 981 7881 E-mail: sales@taab.co.uk