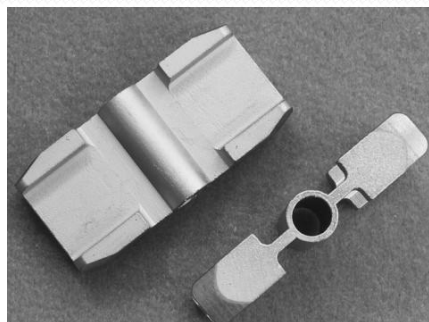
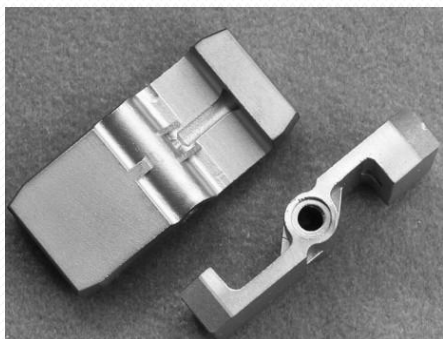


Graphite tubes



We developed and supply superior quality graphite tubes for atomic absorption spectroscopy applications. The graphite tubes are produced from one of the highest grades of spectrally pure graphite available today.

Prior to use, the base material is tested for purity, constant density, and electrical resistivity. This critical screening ensures that our tubes are free from trace metal contamination and provides maximum life and consistent performance in your instrument.

PRODUCT ADVANTAGES

MODEL:UR16LW16L ENERGY DISSEMINATION TECHNOLOGY OR... LTD

one
MATERIAL
 Exclusive substrate material, available only from original manufacture, ensures excellent adhesion of the Pyrocoating.

two
HIGH SENSITIVITY
 Improved sensitivity due to reduced porosity.

three
LONG LIFE
 Longer life at elevated temperatures. Quality controlled to ensure reliable temperature Calibration in original furnaces.

- Perkin Elmer
- LUMEX
- Shimadzu
- Hitachi
- Agilent
- Varian
- Analytik Jena
- GBC
- Thermo Fisher
- Buck Scientific
- P.G Instrument
- Etc.

● OEM available

Specs

Performance Element Testing	Precision(%)	Characteristic Capacity(g)	Service Life (frequency)
V	1.1	3.5x10 ⁻¹¹	>300
Mo	1.8	2.0x10 ⁻¹¹	>300
Cr	1.1	3.0x10 ⁻¹²	>300
Au	2.0	7.0x10 ⁻¹²	>300
Cu	0.8	0.9x10 ⁻¹¹	>300
Pb	1.5	1.2x10 ⁻¹²	>300
Cd	1.6	0.9x10 ⁻¹²	>300

● **Ordering information**

- **OSIS Instrument Solutions** 003023748-K
- **8, Jalan Waterfall 1, 48000, Rawang, Selangor, Malaysia.**
- **Tel: 012-2919329**
- **✉ osis.instrument@gmail.com**
- **✉ https://www.osis-instrument.com**