

### **HUMMER CDS 2.2 Carbon Deposition System**

## **Energy Dispersive X-Ray Analysis Carbon Shadowing**



#### **CARBON DEPOSITION SYSTEMS FOR X-RAY ANALYSIS**

Hummer® carbon deposition system is designed to produce accurate, repeatable, carbon coating is less than 2 minutes

Complete system in one cabinet

**Pump, Power and Control** 

Home Page: www.anatechusa.com E-Mail: info@anatechusa.com

# HUMMER ® IS A REGISTERED TRADEMARK OF ANATECH USA CARBON DEPOSITION SYSTEM

#### **Operation**

The **Hummer CDS 2.2** deposits thin films of carbon quickly and conveniently.

Carbon is the preferred material for the conductive coating of SEM specimens for energy dispersive X-ray analysis, since the carbon coating does not interfere with the analysis.

All of the carbon rods are pre-sharpened allowing repeat settings for consistent coatings run to run. The carbon coating system evaporates a point source of carbon centered between two electrodes with up to 100 amps of electrical current.

Safety interlocks ensure operator and machine safety.

Samples up to 3.25" diameter or 12 microscope stubs can be coated in a single operation.

#### **Specifications**

Input Power - 115 VAC, 50-60 Hz, 6

amps

Power Supply - 10 Volts, 0-100 amps Dimensions - 22"W x 20"D x 14"H

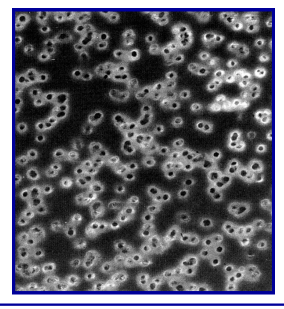
#### **Optional Items**

Pre-Sharpened carbon rods: 20 rods per

package.

Large Pyrex Chamber: 6" x 6"

with 5" diameter capacity stage, gaskets, base plate and top plate electrode



#### **Carbon Coated Nuclepore Filter**

Photo courtesy of : Center for Microanalysis, University of Maryland

#### CALL ANATECH USA TODAY TO DISCUSS YOUR APPLICATION

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