

## PRODUCT BULLETIN

## Directly Heated Filament Cathode

Spectra-Mat, Inc., is pleased to offer directly heated filamentary tungsten dispenser cathodes. Spectra-Mat's technology allows for precisely machined coils which develop electron emission in accordance with the typical dispenser cathode curves. Operating temperature is quickly and efficiently achieved by passing current directly through the cathode.

In use in hundreds of thousands of gas lasers—argon, krypton, xenon and combinations—Spectra-Mat dispenser cathodes have proven to be a robust and long-lived laser component. Life of our cathode typically exceeds the life of the available gas reservoir. Units have been in operation over 30,000 hours.

SMI utilizes the same processes developed through over five decades of experience manufacturing its microwave dispenser cathodes. Each part is dimensionally checked and the dispenser impregnant confirmed after the infiltration process.



## Characteristics for 7 turn Coil Cathode 150-140 Input Power (Watts) 130-120-5.0 input volts 110-100-90-4.0 input volts 80-60. 1000 1050 950 1100 1150 1200 1250 Temp °Cb

Filament cathodes are available in diameters from .118 inch to 1.00 inch or larger. Leg dimensions are per customer specification to match your header.

Spectra-Mat engineers are available to support your product needs. Call or visit us at www. spectramat.com.

For additional information, applications or pricing, please contact: