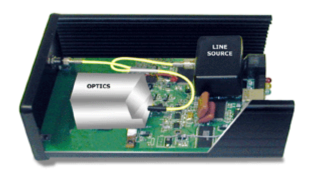
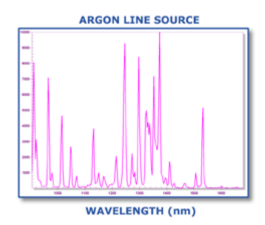
## **AutoCal**





Our AutoCal option provides an automatic wavelength calibration of your spectrometer which guarantees a wavelength accuracy of 0.5nm\* or better (typically 0.2\*nm or better).

\* Dependent on spectral range and slit size

## How it works

All of our spectrometers are fiber optic input based. We add a second fiber internally. This second fiber is connected to a line source, Hg/Ar or Xe depending on spectrometer model. The AutoCal feature is totally automated and transparent to the user. The spectrometer recalibrates the wavelength every time a background is saved.

## **Part Number**

AC1 when ordered with spectrometer

AC2 retrofit existing spectrometer

Control Development, Inc., reserves the right to change specifications without notice.

**Control Development, Inc.** 

2633 Foundation Drive, South Bend, IN 46628 Phone: (574) 288-7338 Fax: (574) 288-7339



