

**Solo**  
VPE  
Variable.Pathlength.Extension



$\lambda - ac$   
 $y = mx + b$

**Slope**  
spectroscopy

$m - \frac{\Delta}{l} - ac$

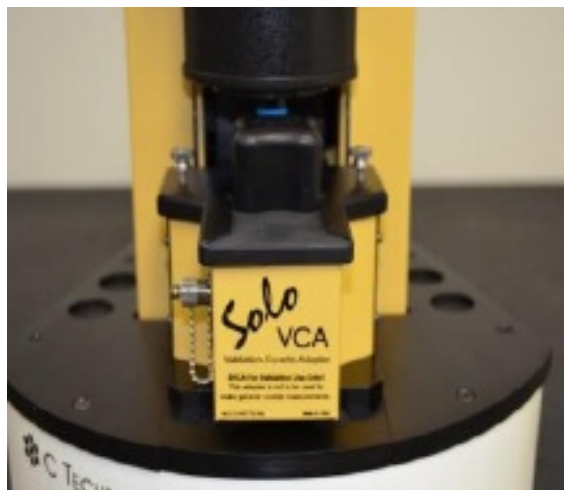
www.solovpe.com



C TECHNOLOGIES, INC.  
BRIDGEWATER, NEW JERSEY

## SoloVPE Validation Cuvette Adapter for USP, EP, JP suitability testing

System suitability is a common issue when creating analytical test methods. Filter standards have been used for many years as highly accurate, consistent and traceable test components for spectrophotometric suitability. Specific photometric requirements are called out in the compendia when testing spectrophotometers for suitability.



With the SoloVPE Validation Cuvette Adapter (SVCA), traditional UV-Vis spectrophotometric filter standards can be run in the SoloVPE sample compartment allowing the usage of any NIST traceable filter standard whether it is metal on quartz, neutral density or a sealed liquid standard. The SVCA is simple to install and run using the Cary WinUV Validation program available on the system.

Whether you are a QC lab working with highly sensitive and regulated materials or a development lab trying to ensure the highest level of confidence in your SoloVPE system, the SVCA will support your verification and validation activities. Please call or e-mail for a quote

C Technologies, inc.  
757 Route 202/206  
Bridgewater, NJ 08807  
908-707-1009  
[info@solovpe.com](mailto:info@solovpe.com)