



SPECTROCLICK

SPECTROCLICK SPECTROMETER FAQs

Q: Can the AAH-300 series be used for kinetics measurements?

A: For reactions with half-lives of 10 s or greater, we believe the instrument will work. Such performance has not yet been demonstrated. Stay tuned!

Q: Can the AAH-300 series be configured to work autonomously for process control?

A: Soon!

Q: Can the AAH-300 series be configured to work autonomously in remote environments where temperature and humidity are variable?

A: Yes – it's one of our primary missions to make our instruments work where the samples are rather than just in the lab.

Q: Will the instruments be student friendly?

A: Absolutely.

Q: What is the wavelength range?

A: 430 nm to 650 nm.

Q: What about fluorescence?

A: Soon!

Q: What happened to the AAH-200?

A: The AAH-300 does more and costs less. The AAH-300A is similar to the AAH-200, but the AAH-300AR adds reflectance capability.