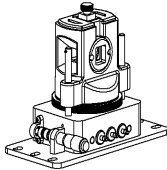






## Price List for FLASH 300 Temperature-Controlled Cuvette Holder for Laser Spectroscopy (effective June 2008)

*The FLASH 300 is a free-standing, Peltier-controlled cuvette holder used for transient absorbance, flash photolysis, fluorescence, pulsed-laser photoacoustics and a variety other spectroscopic experiments.*

model number	description	price	image
FLASH 300	Stand-alone cell holder with vertical and horizontal adjustments, four optical ports - The price included the TC 125 Temperature Controller, a set of optical slits, a length of tubing for gas and water connections, electrical cables and a magnetic stir bar.	\$5,650	
WJ 300	Windowed jacket for the FLASH 300 with four AR-coated fused silica windows and cover for accessory port	\$820	
BATH 100	circulating bath consisting of a submersible pump, plastic bucket and hose fitting	\$109	
SER 2.2	serial interface, USB cable and computer program for external computer control	\$149	
SLITS-300	Extra set of 19 assorted optical slits for the FLASH 300	\$30	

*Please contact us by internet or phone and we will be pleased to provide a quotation or pro forma invoice. We ship to nearly anywhere in the world.*

The FLASH 300 is frequently configured for use with pulsed-laser photoacoustics. If this is your interest, please request the separate literature for the photoacoustics line.



**The FLASH 300 price includes a temperature controller.** Each FLASH 300 is matched to a TC 125 Temperature Controller and calibrated against a NIST-traceable thermometer.

*All prices are FOB Liberty Lake, WA, USA, for domestic sales to USA and Canada. Additional charges may apply to shipments overseas. Prices are subject to change without notice.*

**Warranty: Two years parts and labor on all equipment manufactured by Quantum Northwest.**

Quantum Northwest, Inc. · 22910 East Appleway Avenue, Suite 4 · Liberty Lake, WA 99019-8606  
 phone: 509-624-9290 · fax: 509-624-9488 · e-mail: [quantum@qnw.com](mailto:quantum@qnw.com)