

AF600-BTPCCM

Atomflo™ Coolant Control Module

The Coolant Control Module is a closed-loop water circulation system that maintains plasma source temperature during plasma cleaning. Actively cooling the plasma source improves plasma stability and prevents thermal damage to the substrate.

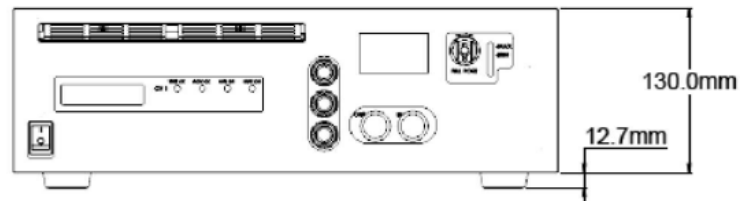
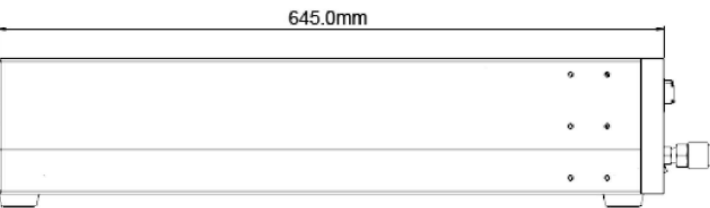
AF600-BTPCCM features include:

- Real-time temperature monitoring and control.
- Heating and cooling.
- Integration with Atomflo™ controller for automated temperature control.
- Ethernet output of set point and process temperature (via Atomflo™ controller).

For more information, contact Surfx at:
sales@surfxtechnologies.com or +1 310 558 0770.

Facilities and Dimensions

Specifications	
Power supply	200 – 240 VAC, 4 A, 50/60 Hz
Coolant	Distilled water (~1.0 L)
Typical operating temperature	60° C
Dimensions (W*D*H)	437 x 700 x 143 mm
Weight	16.4 kg



www.surfxtechnologies.com



North America
Surfx Technologies, LLC
Los Angeles, CA, USA
Ph: +1 (310) 558-0770
sales@surfxtechnologies.com

Asia
Surfx Technologies Taiwan Co. Ltd.
Taichung City, Taiwan
Ph: +886 4 2263 8200
salesasia@surfxtechnologies.com