## **Blood Temperature Control**

## Precision & Convenience in Blood Temperature Control

As one of the leaders in blood temperature management solutions, Cincinnati Sub-Zero provides the Hemotherm® CE. The quiet running system delivers reliable, effective blood temperature management control that could be used during cardiopulmonary by-pass procedures.



800.989.7373 513.772.9119 www.cszmedical.com

## HEMOTHERM® CE

- Mechanical refrigeration to replace messy, unmanageable ice, eliminating the cumbersome pre-conditioning process for ICE-based units
- The ability to extend your return on investment by doubling as a hyperhypothermia system by supplying water to both patient blanket and a blood temperature exchanger/oxygenator
- Independent heating & cooling reservoirs each with its own controller & temperature display
- Fully-redundant, self-checking microprocessor is designed to reduce error and wasted labor of repeated manual recalibration.



Optional Remote Control (available in 115V & 230V)



Product Description	
Model 400CE	115V & 230V
Dimensions	22" W x 24" D x 36" H
	(56cm x 61cm x 91cm)
Weight	198 lbs. (90kg)
Water Heating Temp. Range	25°C - 42°C (77°F - 107.6°F)
Water Cooling Temp. Range	3°C - 32°C (37.4°F - 89.6°F)

