

# **Climate Cŏntrol™ Network System Control Cabinet**

Submittal Information Revision A: Sept. 25, 2008

### **Project Information**

Job Name:

Location:	Part No. Ordered:	
Engineer:	Date Submitted:	
Contractor:	Submitted By:	
Manufacturer's Representative:	Approved By:	

### **Technical Data**

Material: 18 GA (.048)

Finish: Powder-coated white inside and outside

Outside Door: Hinged

Inside Door: Hinged, with screw lock

## **Product Information and Application Use**

The control cabinet is a low-profile enclosure that houses all the main controllers (Router, Primary Equipment Control, Supply Water Temperature and Zone Pump Control) in the Climate Cŏntrol™ Network System. The cabinet is powder-coated white and mounts in a right-hand or left-hand hinged configuration. Includes hinged inner door with screw lock to conceal the network cables and connectors.



☐ Part Description	Part Number	Height	Width	Depth	Weight
Control Cabinet, 1 position	A9010003	12.800"	14.5"	2.0"	8.8 lbs.
Control Cabinet, 2 position	A9010002	20.800"	14.5"	2.0"	13.6 lbs.
Control Cabinet, 3 position	A9010001	28.724"	14.5"	2.0"	18.2 lbs.
Control Cabinet, 4 position	A9010000	36.800"	14.5"	2.0"	25.5 lbs.

### **Installation**

Refer to the Uponor Climate Cŏntrol Network System Operation Manual for installation instructions.

### **Related Applications**

Radiant Heating and Cooling Systems Snow and Ice Melting Systems Permafrost Protection Systems

#### **Contact Information**

Uponor, Inc. 5925 148<sup>th</sup> Street West Apple Valley, MN 55124 USA Phone: (800) 321-4739 Fax: (952) 891-1409

Fax: (952) 891-1409 www.uponor-usa.com

Uponor Ltd.

2000 Argentia Road, Plaza 1, Suite 200 Mississauga, ON L5N 1W1 CANADA

Phone: (888) 994-7726 Fax: (800) 638-9517 www.uponor.ca