



ACCESSORIES

# ACCESSORIES

## OVERVIEW

At ClimateMaster, not only do we produce some of the most efficient water-source and geothermal heat pumps in the industry, we also carry a complete line of accessories as well. From hose kits to thermostats, we have everything you need in a convenient, one stop solution.

## HOSE KITS

Every ClimateMaster system has to connect to your building loop in some fashion. ClimateMaster has matched each and every system we offer with several hose kit options. All of our hose kits are braided stainless-steel for dependable, long life. With options such as valves, strainers, flow control and measurement, we have the right fit for all applications.



Standard Stainless Steel Hose Kit

Standard stainless steel hose kit with combinations of shut offs, Y strainer, and/or autoflow regulator

## VALVES

From simple manual valves to electronically controlled vales, ClimateMaster offers a variety of sizes and options to fit any service or flow regulation application.

Bronze water valve with memory stop and PT ports



Electronic, motorized water valve



## THERMOSTATS

ClimateMaster prides itself on having the most advanced digital controllers in every unit we produce. We've matched our controls to some of the best thermostats on the market to provide reliable operation and maximum occupant comfort. Select thermostats offer programmable options as well as fault LEDs that tie directly into our Unit Performance Sentinel feature that comes standard on all CXM and DXM control boards.

2 heat/2 cool multi-stage digital thermostat



3 heat/2 cool multi-stage digital programmable thermostat



## WALL SENSORS

The MPC and LonWorks DDC systems offer some of the most advanced networked control features of any system on the market today. From a single unit to one-thousand units, these control systems offer a wealth of features that ensure occupant comfort and unprecedented building control and monitoring. Each system has multiple sensor options for any project.



Lon ASW01



Lon ASW03



MPC ASW06



MPC ASW08

## CONTROL CONVERSION KITS

ClimateMaster units with older control systems can easily be upgraded to the latest CXM and DXM controls with our conversion kits. Additional functionality can also be added by converting units with CXM controls to the DXM control board.

## FILTER AND FILTER RACKS

Indoor air quality is an important issue in today's buildings. However, new filter media technology makes solving some of these issues simple and easy. ClimateMaster offers optional 2" filter racks for most products and carries a selection of high-performance 2" MERV 11 and 13 pleated air filters.



2" filter rails



2" MERV 11 filter

## ELECTRIC DUCT HEATERS

ClimateMaster offers several sizes of auxiliary electric duct heaters ranging in size from 5 to 20 KW. Heaters are UL and CSA Approved with standard features that include: Integral controls box, magnetic de-energizing contactors, "Stab In" configuration, fan control relay, primary & secondary limit protection, circuit fusing per UL/NEC, recessed terminal section, hinged control box door.



## LOOP CONTROL PANELS

The MicroTemp Controller is a completely programmable loop control panel. Each output may operate based on time and day, water temperature or both, for a total of 12 control outputs. Also three additional outputs are supplied for time and day programming for auxiliary equipment, i.e. lighting. The main loop pumps are programmable for lead/lag control and time and day on/off with a dry contact input to override the schedule and bring pumps on.





7300 S.W. 44th Street  
Oklahoma City, OK 73179  
Phone: 405-745-6000  
Fax: 405-745-6058  
climatemaster.com

ClimateMaster works continually to improve its products. As a result, the design and specifications of each product at the time for order may be changed without notice and may not be as described herein. Please contact ClimateMaster's Customer Service Department at 1-405-745-6000 for specific information on the current design and specifications. Statements and other information contained herein are not express warranties and do not form the basis of any bargain between the parties, but are merely ClimateMaster's opinion or commendation of its products.