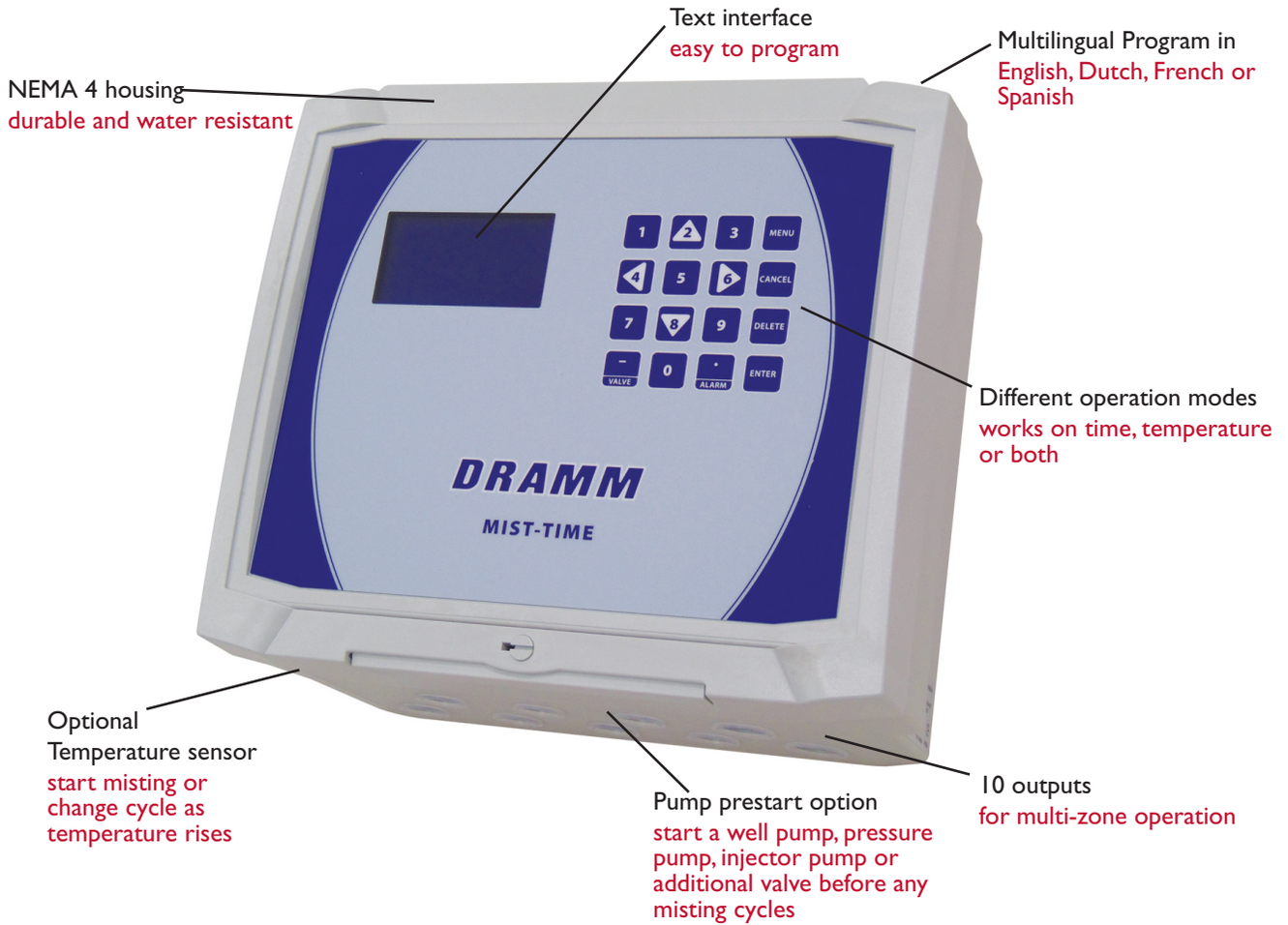


Mist Time™



Mist Time Controller

The Dramm MistTime Controller is perfect for time or temperature based control of misting valves. With the ability to program each valve independently, the MistTime offers unmatched flexibility. Each valve is operated on a cycle. The timing is variable with the duration operating between 1 second and 60 minutes and the interval time operating between 1 minute and 12 hours. Each valve can be run continuously, between specific times, or even started when the temperature rises above a set point. With the ability to program each valve independently, the controller can operate as a time based mist controller, a pulse-irrigation controller and a mist cooling controller at the same time.

In addition, the MistTime offers the option to convert the last valve output to a pump pre-start output. When configured in this manner, the operator is given an option to pre-start a pump prior to any valve operation. The pre-start time is variable. This ensures that the system is properly pressurized when the mist system is in operation. The MistTime is easy to program using a keypad to navigate the menu and enter amounts. For flexibility, the MistTime can be programmed in English, Spanish, French or Dutch. The Mist-Time operates on 120vAC or 220vAC and includes a 24vAC output. The unit is enclosed in a NEMA 4 rated PVC housing and is easy to wire and install.

Specification

Voltage	110v/230vAC	OUTPUTS	
Output Voltage	24vAC	MT-10	10
Max Output Load	6 AMP	Optional Temp. Sensor	PTC 3000 ohm

DRAMM®
 Integrated Plant Health
 920.684.0227
 information@dramm.com
 www.dramm.com