

Timers - Electronic

Model 3200ET

The Fleck 3200ET provides precise timing for efficient use of water and salt.

- Includes Auxiliary Relay with front panel Totalizer and flow rate displays.
- All valves or meters with the 3200ET come with protective NEMA 3R enclosure that is water resistant, rain tight, corrosion resistant and UV stable.
- Suitable for indoor or outdoor applications.
- All parameters are adjusted via timer programming and can be modified at any time.
- Bright 7 digit VFD display with user panel utilizing LED status/programming indicators.
- All volume displays are in gallons or liters.
- A regeneration lockout input is available.

For Valve	For Remote Meters
-----------	-------------------

System Configurations

Four different system configurations are available using either time clock, meter or sensor inputs to initiate a regeneration.

System Type 4 Single Unit Operation System Type 5 Dual Interlock System System Type 6 Multiple Unit, Single Input, Series Regeneration System Type 7 Multiple Unit, Single Input, Alternating Regeneration and Standby	Single or Duplex Unit Duplex or Multiple Unit Duplex or Multiple Unit Duplex or Multiple Unit
Regeneration Types Time Clock Delayed Meter Immediate Meter Delayed with Daily Variable Reserve Sensor Delayed	Meter Immediate Water Delayed

Electrical Rating

Available in 24, 120 or 240 VAC 50/60 Hz

Total system load not to exceed 6 amps

Operating Temperature Range

32° F - 120° F

(0° C - 49° C)

- Service Indicator
- Valve in Service - Arrow On
- Manual Regeneration Tonight - Arrow Flashing
- Time of Day Display Indicator
- Reserve Indicator
- Volume Remaining Above Reserve - Arrow On
- Volume Remaining At/Or Below Reserve - Arrow Flashing



Flow Indicator
Arrow Flashes With Water Flow

Totalizer Display Indicator

Sensor Indicator
Sensor Input Signal - Arrow Flashing
Valid Regeneration Signal - Arrow On

Flow Rate Display Indicator

Program Display Indicator

Volume Remaining Display Indicator

Lockout Indicator
Lockout Signal - Arrow On

Regeneration Indicator
Valve in Regeneration - Arrow On