



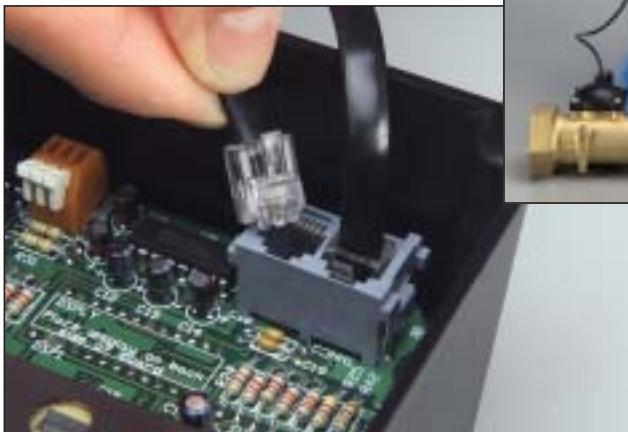
The 3200NT Network Controller uses on-board communications capabilities to link multiple valves via standard off-the-shelf telephone cables. The new circuit board is designed to fit in 3200ET controller housings and uses essentially the same hardware. This product is an option for Fleck commercial valves.

### Product Features

- Networks of up to 4 valves
- Simple on-site programming
- Easy installation with plug-in wiring harnesses

### Features and Options

- Up to 4 units in a network using standard RJ 45, 6 position, 4 conductor telephone cable
- Field configurable for any system type using a simple programming sequence. Defaults for all valves, pistons and cams types are stored
- Field configurable for any flow meter
- Programmable auxiliary relay - fused
- Remote start
- Remote lockout
- Variable reserve



▲ 3200NT CONTROLLER WITH 2900 VALVES AND AN ELECTRONIC METER

◀ QUICK AND EASY CONNECTION FOR MULTI-VALVE SYSTEMS

2900NT WITH COVER ▶



### System Type

System Type 4	Single valve as Time Clock, Meter Immediate or Meter Delayed
System Type 5	2 to 4 valves (interlock)
System Type 6	2 to 4 valves (series)
System Type 7	2 valves (alternating, 1 meter)
System Type 9	2 to 4 valves (alternating, all meters)

### Regenerant Flow

Downflow, Upflow Brine Draw First, Upflow Brine Refill First

### Regeneration Type

Time Clock, Meter Delayed, Meter Immediate, Remote Start

### Electrical Rating

24, 120 or 240 VAC (with appropriate transformer) 50/60Hz

### Operating Temperature

32° F - 122° F (0° C - 50° C)

### Humidity

95% RH, Non-condensing

### Three Programming Levels

- Time of Day Adjustment: Simply push the up or down buttons.
- Quick Programming: Adjust Hardness, Regeneration Time and Day Override.
- Master Programming: Configure Valve Type, Regeneration Type, Remote Start/Lock, US or European time/volume display, system capacity safety factor, hardness, cycle step times, flow meter size, Auxiliary Relay operation.