

Performance Bulletin

February, 2006

3200NT System 14 Demand Flow Available

In February of 2006, the new 3200NT System 14 Demand Flow will be available to configure with all commercial Fleck valves (2750, 2850, 2900, 3150 and 3900).

The Demand Flow system can be programmed to bring multiple units to the Service position and back to Stand-by based on system flow demands.

The 3200NT System 14 network controller utilizes on-board communication capabilities to link multiple valves via standard CAT3 or CAT5 communication cables. These communication cables give the advantage of eliminating the cable loop connection from the last to the first controller.

Product Features:

- Networks 2 to 4 valves
- Simple on-site network programming
- Easy installation with plug-in wiring harnesses
- New shift key allows digit selecting in programming
- 2 line/16 character LCD backlit display (No letter or digit codes needed)
- Defaults for all valve, piston, and cam types are stored
- Remote lockout
- Diagnostics:
 - Current flow rate
 - Peak flow rate (can be reset)
 - Totalizer (can be reset)
 - Hours between last two regenerations
 - Hours since last regeneration
 - Volume remaining (adjustable)
 - Valve address
 - Software version
- User and master programming modes
- Current 3200NT's designed as System 5 or 9 can easily be converted to the 3200NT System 14. This is accomplished by adding the new 3200NT System 14 controller (p/n 41716) with the new communication cables.



As always, thank you for using Fleck Controls.

Sincerely,
Pentair Water, Inc.

Elizabeth Beasley
Elizabeth Beasley
Technical Communications