

Electronic Concentrate Management System



The system offers fast and easy changeover between two on-board concentrate cells.

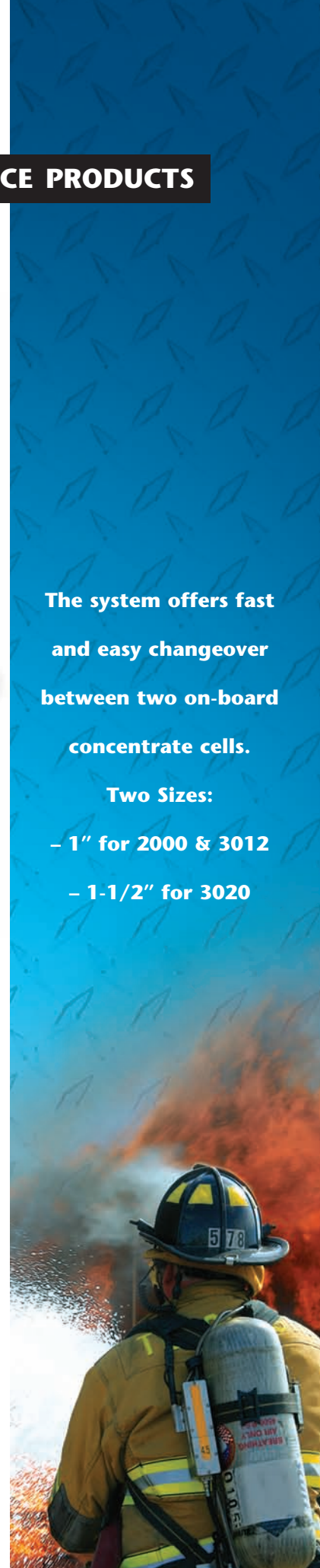
Two Sizes:

- 1" for 2000 & 3012

- 1-1/2" for 3020

Features & Benefits:

- Simple change between concentrate cells
- Patented programming allows dual calibration
- Automatic flush cycle
- Increased flow capabilities
- No air connections
- Control module displays performance information for both cells



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SPECIFICATIONS

Integrated Design

Simplified for Great Performance!

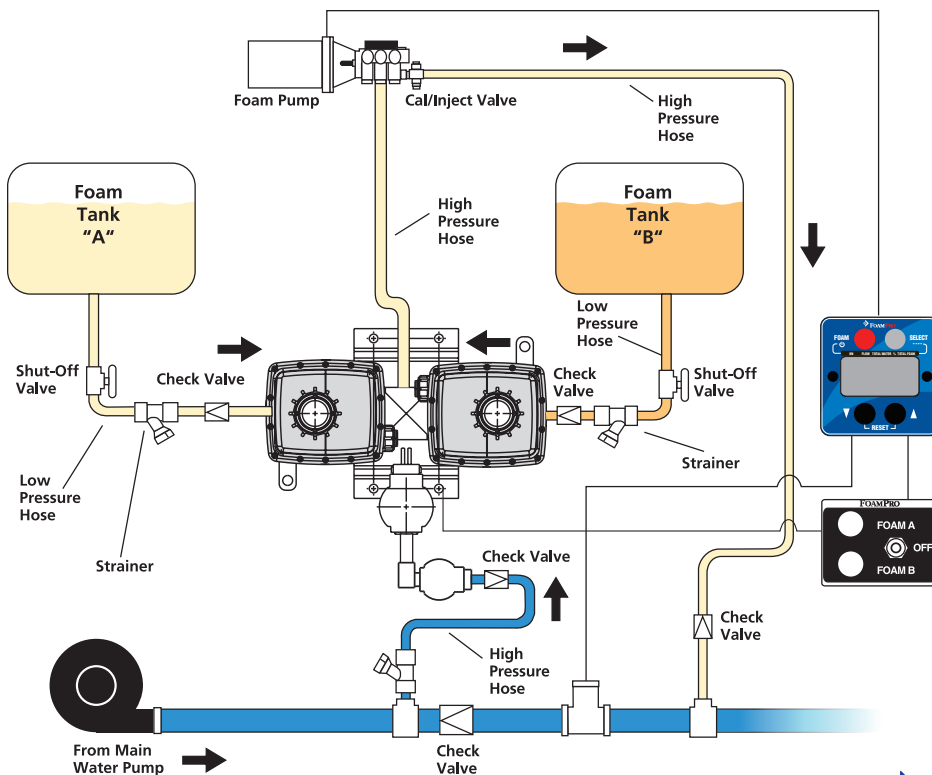
This add-on valve assembly offers the operator a simple method of choosing between two on-board concentrate cells. The activation of the panel-mounted switch routes the selected concentrate to the proportioner. The ultra-bright indicator lights provide visual confirmation of cell selection.

To assure accuracy, the patented main control module interface provides a calibration mode for each concentrate. The module also computes and displays performance data on each concentrate including: current water flow, total water used, total concentrate used and injection percentage. In addition, it warns the operator of low-tank conditions and simplifies operations by offering default injection percentages for each concentrate. When changing between cells, the system automatically runs a flush cycle to prevent cross-contamination.



Kit includes: solenoid-operated valve assembly, electric ball valves, panel placard with switch & lights, check valves, dual-tank electronics module, strainers and control interface cable.

System Diagram



Pentair Water

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