DIGITAL HOT WATER SOLUTIONS
THE BRAIN® DIGITAL RECYCLING VALVE (DRV)
Armstrong introduced digital water temperature control to the world with The Brain® Digital Recirculating Valve (DRV). Engineered exclusively for recirculating hot water systems, The Brain® simplifies your hot water system to deliver unparalleled accuracy, stability and safety. It offers programmable temperature alerts and a program to promote compliance with recommended Legionella guidelines.

SAGE™ SMART HOT WATER SYSTEM MONITORING AND REPORTING
This fully integrated software tool brings you the next level in smart hot water system monitoring and reporting. SAGE™ works seamlessly with all our real-time monitoring products, including The Brain®, as it analyzes data to track behavior and performance – ensuring full compliance with VA, ASHRAE and World Health Organization hot water system safety guidelines. By providing regular updates and real-time alerts, SAGE™ keeps you informed, 24 hours a day.

Pre-Piped Digital Water Temperature Control Solutions
- Featuring The Brain® - ASSE 1017 certified Digital Recirculating Valve.
- Choose from 12 standard assemblies or customize.
- Wide range of flow rates up to 400 gpm (@ 10 psig).
- Factory assembled with 5 connection points for simplified installation.
- Includes isolation valves, check valves, balancing valves, strainers, thermometers, and pressure gauges.
- Optional SAGE™ Building System interface with integral data-logging to support AHSRAE 188 Monitoring and Reporting Compliance.

Digital Flo® Semi-Instantaneous Steam/Water Heater
Pre-Piped Digital Hot Water Generation and Control Solutions
- Featuring The Brain® - ASSE 1017 certified Digital Recirculating Valve.
- Choose from 16 standard assemblies or customize.
- Compact vertical design - Small footprint.
- Simple tube bundle access.
- Optional SAGE™ Building System interface with integral data-logging to support AHSRAE 188 Monitoring and Reporting Compliance.
- Water temperature raised above Legionella survival levels on every recirculation cycle.

Consult the Armstrong International website for additional models, sizes, and custom solutions. armstronginternational.com/brain