

## **RESIDEO VS. HYDROSTAT**

Aquastat® Controllers

## Resideo vs. HydroStat

## Aquastat<sup>®</sup> Controllers

## **Features**

- EnviraCOM<sup>™</sup> communications enabled.
- Diagnostic LED, +/- 2°F accuracy and faster response times.
- Easy installation with multiple knockouts, multizone control.
- Adjustable high and low limit differential, high limit only or high plus low limit all in one.



FEATURE	HYDROSTAT 3150	L7224U	COMMENTS
Troubleshooting method	Status LEDs lights & follow flow chart	3 segment LEDs provide error codes from 1 to 8	L7224U provide simplified & more in-depth diagnostic troubleshooting. Improve service call efficiency
Performance	Not known	+/- 2°F accuracy	
Low water cut-off	Available	Not available	Useful only when reqd. by local authorities
Service fuse	None	One fuse on 24Vac	Saves common control failure when transformer is over-loaded
Temperature & differential setting	Small dial type knobs & small potentiometers (small screwdriver reqd.) on the circuit board	Three elevated key pads	Up & Down key pads provide regular steps & ease of operation for settings. No touching of circuit board
Multi-function display	3-digit LED display & 4 status LEDs	3-digit readout with status LED Setting – Precision display readable to 1° Reading – Reads actual sensed boiler temperature Status – Displays boiler status and error codes Output Status – LEDs indicate circ, Zc, burner, thermostat, and communications state	Much deeper information
External Communication	None	EnviraCOM" enabled	Facilitates accessories such as test tools and future boiler efficiency and optimized zoning
Sensor	Three Thermowell standard; only 24" & 48" remote sense available	Various Thermowells; sensors with 12", 24", 36" & 48" lead lengths remote sensing	Facilitates remote sensing for optimum control when needed



Resideo Technologies, Inc.

For more information