

# TRIPLE AQUASTATS

**Honeywell**

## New and Remanufactured Aquastats

Immersion type controllers that combine high limit protection with low limit and circulator control in forced hydronic heating systems, including domestic hot water.

**FEATURES:**

- Provides multi zone control by using a separate circulator and relay for each zone.
- Includes diaphragm power head and Micro-Switch™ assembly that respond to temperature changes in boiler water
- Mounts directly to boiler.
- Requires a 24 VAC thermostat with heat anticipator set at 0.2 A.



**Honeywell**

4

HYDRONICS

SPECIFICATIONS		ELECTRICAL RATINGS	
<b>Frequency:</b>	60 Hz	<b>Burner @ 120VAC:</b>	7.4 FLA, 44.4 LRA
<b>Connections:</b>	Quick connect/screws	<b>Burner @ 240VAC:</b>	3.7 FLA, 22.7 LRA
<b>Mount:</b>	Vertical	<b>Circulator @ 120 VAC:</b>	44.4 FLA, 7.4 LRA
<b>Switch Action:</b>	SPST high and low limit	<b>Circulator @ 240 VAC:</b>	3.7 FLA, 22.7 LRA
<b>Low Limit Diff:</b>	10 - 25°F adj.		
<b>High Limit Diff.:</b>	10°F fixed		
<b>Low Limit Range:</b>	110 - 220°F		
<b>High Limit Range:</b>	130 - 240°F		
<b>Dimensions:</b>	6-1/8" H x 4-5/16" W x 3-1/8" D		

Volts	Insulation Depth	Includes	Mfr#	Item#	Reman#
120 VAC	3"	---	L8124A		C317R
Millivolt	3"	---	L8124B		C317-1R
120 VAC	3"	3 insertion well	L8124A1015	C317-2B	C317-2R
120 VAC	3"	---	L8124C		C317-3R
24/120 VAC	3"	---	L8124E		C317-4R
120 VAC	1-1/2"	Universal element and mounting, heat conductive compound, less well.	L8124C1003	C317-5	C317-5R
120 VAC	3"	---	L8124G		C317-6R
120 VAC	1-1/2"	Universal element and mounting, heat conductive compound, less well. Plus, large transformer and extra power to low voltage zone valves.	L8124E1016	C317-7	C317-7R
120 VAC	3"	Same as L8124E1016 above	L8124G1020	C317-8	C317-8R
Millivolt	3"	---	L8124B		C317-9R
120 VAC	3"	---	L8124A		C317-10R
24/120 VAC	3"	Same as L8124E1016 above	L8124L1011	C317-11	C317-11R
120 VAC	3"	Molex® plug for use with vend damper, includes heat conductive compound.		L8148E1265	

**NOTE:** Remanufactured products available only on exchange for similar defective units.