



Control Replacements Made Easy

Grow your service sales with the Honeywell WT8840

WT8840 Water Heater Control

Stock less. Sell more. With Honeywell WT8840 Water Heater Controls, only four models are needed to replace multiple AO Smith and Bradford White controls. You can consolidate your inventory while opening up more sales opportunities and capturing more business.

Plus, with the affordable cost and easy installation, you'll make more profits per job — all while delivering great value and quality for your customers!





Stocking needs go down while your service sales go up!

Cross Reference

HONEYWELL WATER	HONEYWELL	OEM PART	OEM PART	OEM
HEATER CONTROL	PART NUMBER	NUMBER	NUMBER	
WT8840A1000	WV8840A1000	222-47463-01A	239-47463-01*	Bradford White
1" insulation tank, 4" WC setting	WV8840A1001	222-47463-01E		Bradford White
WT8840A1500	WV8840A1050	222-47463-02A	239-47463-02*	Bradford White
2" insulation tank, 4" WC setting	WV8840A1051	222-47463-02E		Bradford White
WT8840B1000 1" insulation tank, 5" WC setting	WV8840B1042 WV8840B1109 WV8840B1110	316910-000 316910-000 321166-000	100112336 & 9007884005	AO Smith AO Smith AO Smith
WT8840B1500 2" insulation tank, 5" WC setting	WV8840B1059 WV8840B1117 WV8840B1118	316910-001 316910-001 321166-001	100112337 & 9007885005	AO Smith AO Smith AO Smith

^{*}Includes pilot & combustion chamber gasket

For more information

forwardthinking.honeywell.com

Home and Building Technologies

1985 Douglas Drive North Golden Valley, MN 55422 forwardthinking.honeywell.com

Service Benefits





• **Direct Purchasing.** Order products straight from Honeywell for quicker turnaround times.



Product Highlights

• **Status LED.** Trims repair time by up to 30 minutes.



• Resettable Emergency Temperature Cutoff. Reduces cost and labor time by eliminating valve replacement.



 Bigger Pilot Flame. Reduces customer callbacks.



 Accurate Temperature Sensing. Improves comfort and eliminates scalding risk.



 Anti-Scalding Algorithms. Protects children and elderly from water exceeding the setpoint.





