

## 22 Honeywell Aquastat Controllers from DtiCorp.com

*Aquastat Controllers are immersion type devices for limiting or regulating the temperature of liquids in boilers, storage tanks, and other applications where temperature control is required.*

July 5, 2010 (FPRC) -- Fort Lauderdale, FL - Popular Honeywell online retailer DtiCorp.com (<http://www.DtiCorp.com>) is introducing 22 brand new Honeywell L4006 and L4008 Aquastat Controllers.

Aquastat Controllers are immersion type devices for limiting or regulating the temperature of liquids in boilers, storage tanks, and other applications where temperature control is required.

### FEATURES

- Totally enclosed Micro Switch snap-acting switches operate on temperature rise to setpoint.
- Visible control point scale and external adjustment screw permit easy setting.
- Horizontal or vertical insertion of the sensing element.
- Direct or well immersion of the sensing element.
- Models available for strap-on mounting.
- Remote bulb model may be used to sense air temperature in ducts and in outside air sensing applications.
- TRADELINE models include heat-conductive compound.
- Select models have wells.

### APPROVALS

- Remote bulb devices and well-mounted devices shipped without well are component recognized: File No. MP466, Guide No. MBPR2.
- L4006A shipped with well, L4006G, L4007A,B; L6006C for surface mounting, L6006B for direct immersion mounting, and L6007A are listed: File No. MP466, Guide No. MBPR.
- L6008G is listed: File No. E4436, Guide No. XAPX.
- Canadian Standards Association: File No. LR1620, Guide No. 400-E-O.
- Approvals, American Gas Association IAS: AGA Certified

### MODELS AVAILABLE:

1. L4006A1009 High or Low limit Aquastat Controller with 100 F to 240 F operating temperature and 5 F fixed differential

2. L4006A1017 High or Low limit Aquastat Controller with 100 F to 240 F operating temperature and 5 F to 30 F adj. differential
3. L4006A1132 High or Low limit Aquastat Controller with 100 F to 240 F operating temperature and 5 F fixed differential
4. L4006A1678 High or Low limit Aquastat Controller with 100 F to 240 F operating temperature and 5 F to 30 F adj. differential
5. L4006A1959 High or Low limit Aquastat Controller with 100 F to 240 F operating temperature and 2 F fixed differential
6. L4006A1967 High or Low limit Aquastat Controller with 100 F to 240 F operating temperature and 5 F to 30 F adj. differential
7. L4006A2007 High or Low limit Aquastat Controller with 100 F to 240 F operating temperature and 5 F to 30 F adj. differential
8. L4006B1007 Circulator Aquastat Controller with 100 F to 240 F operating temperature, 5 F fixed Differential
9. L4006B1155 Circulator Aquastat Controller with 100 F to 240 F operating temperature, 5 F to 30 F adj. Differential
10. L4006B1163 Circulator Aquastat Controller with 100 F to 240 F operating temperature, 5 F to 30 F adj. Differential
11. L4006E1067 High Limit; Manual Reset Aquastat Controller with 130 F to 270 F operating temperature
12. L4006E1091 High Limit; Manual Reset Aquastat Controller with 130 F to 270 F operating temperature
13. L4006E1109 High Limit; Manual Reset Aquastat Controller with 130 F to 270 F operating temperature
14. L4006E1117 High Limit; Manual Reset Aquastat Controller with 100 F to 240 F operating temperature
15. L4006E1125 High Limit; Manual Reset Aquastat Controller with 100 F to 200 F operating temperature
16. L4006H1004 High Limit strap-on mounting Manual Reset Aquastat Controller with 100 F to 240 F operating temperature
17. L4008A1015 High or Low limit Aquastat Controller with 100 F to 240 F operating temperature, 5 F to 30 F adj. Differential and 5 1/2 ft. capillary
18. L4008A1130 High or Low limit Aquastat Controller with 130 F to 270 F operating temperature, 5

F to 30 F adj. Differential and 10 ft. capillary

19. L4008B1013 Circulator Aquastat Controller with 100 F to 240 F operating temperature, 5 F fixed Differential and 5 1/2 ft. capillary

20. L4008E1156 High Limit; Manual Reset Aquastat Controller with 130 F to 270 F operating temperature and 66 in. capillary

21. L4008E1305 High Limit; Manual Reset Aquastat Controller with 100 F to 240 F operating temperature and 66 in. capillary

22. L4008E1313 High Limit; Manual Reset Aquastat Controller with 100 F to 240 F operating temperature and 66 in. capillary

About Us: DtiCorp.Com (<http://www.DtiCorp.com>) carries more than 35,000 HVAC products, including industrial, commercial and residential parts and equipment from Honeywell, Johnson Contols, Robertshaw, Jandy, Grundfos, Armstrong and more. Our online catalog is easy to navigate and search, and all products have a picture and a description. If a customer has any questions about a product, they can call 800-757-5999 and speak with one of our product experts. Our mission is to offer the best prices anywhere to our customers.

Julian Arhire  
Manager DtiCorp.com  
Phone: 954.484.2929  
Fax: 954.206.0767  
Web: <http://www.DtiCorp.com>

###  
DtiCorp.com, Honeywell, L4006, L4007, L4008, Aquastat Controller, temperature control

**Contact Information**

For more information contact Julian Arhire of DtiCorp.com (<http://dticorp.com>)  
954.484.2929

**Keywords**

[Honeywell](#)  
[Aquastat](#)  
[Controller](#)

You can read this press release online [here](#)