



HYDRONIC CONTROL JUST GOT EASIER.

Three control modes. One simple setup.



T6 Pro Hydronic Thermostat

T6 Pro Hydronic Thermostat

The pro's choice for hydronic applications

With the T6 Pro Hydronic Thermostat, homeowners can count on flexible programming and maximum comfort while the UWP Mounting System ensures that you get a simpler wiring and setup experience. The T6 Pro Hydronic can control a home's ambient air temperature and/or floor temperature, so it's the perfect choice for every hydronic system setup.

Flexible Capabilities

Upgrade from basic hydronic controls without slab sensing. The T6 Pro Hydronic is compatible with 10K and 20K ohm floor and indoor sensors for superior control.

Versatile Control Modes

Can be set to operate in A (air), F (floor), and AF (air & floor) modes.

Installation Ready

No additional parts are needed before installing. The floor sensor is included.

Optional Connectivity

The indoor air settings can be controlled using a remote or at the thermostat.

Flexible Programming

Your customers can choose from 7-day, 5-2, 5-1-1 or non-programmable settings based on their desired schedule. Plus, Eco and Vacation modes are available for added energy savings.

Easy Setup

Uses the UWP mounting system that's standard across all T Series thermostats, giving you maximum convenience. Plus, it's the only battery-operated slab sensing thermostat available today.



Intuitive Interaction

The push-button functionality makes it easy to control the thermostat.

Adaptive Intelligent Recovery

Adjustable minimum and maximum floor limits ensure comfort while protecting the floor from damage.

5-Year Warranty

Top-quality performance reduces callbacks.

Product	Model #
T6 Pro Hydronic Thermostat	TH6100AF2004
Slab/Floor Sensor (Included)	AQ12C20
Large Decorative Cover Plate	THP2400A1068/U
Thermostat Guard Clear Cover	TG511A1001

For more information

800-468-1502
forwardthinking.honeywell.com

Home and Building Technologies

715 Peachtree Street NE
Atlanta, GA 30308
www.honeywell.com

03-00424 | PM | 04/18
© 2018 Honeywell International Inc.

Honeywell