

Hydronic Heaters

HYDRONIC

Heat only the rooms which need it, borrowing heat from any hot water source.

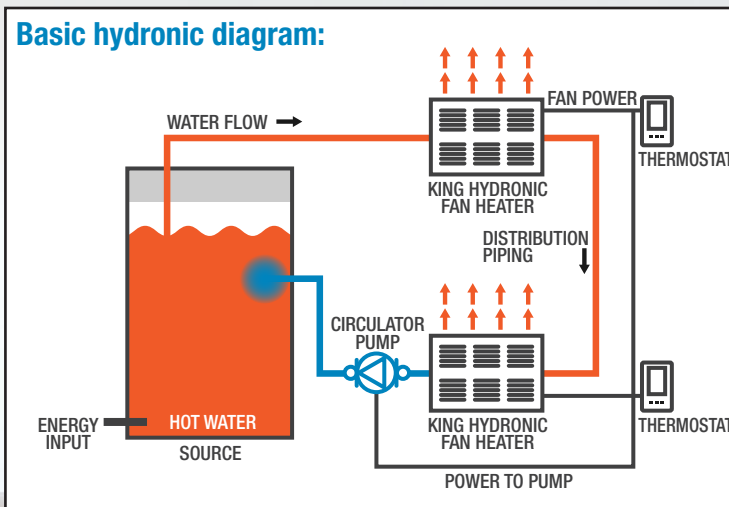
- ✓ Compatible with typical hot water sources
- ✓ Reduce utility bills with individual room control
- ✓ Built with high quality components
- ✓ Quiet operation
- ✓ More free space: no furnace room needed
- ✓ Approved for use with potable water (HWPT required)

How does King's hydronic system work?

The concept is simple: Redirect existing hot water rather than expend energy to create a new heat source. King's hydronic heating system uses hot water from your hot water tank (any hot water source — gas, electric, solar, etc.), passes it through highly efficient radiant heat plates, and returns the hot water to your tank. Inside the heater, a gentle fan draws room-temperature air across the radiant plates where the air is warmed before being pushed back out into the room. But the real magic is in our thermostat system, which maintains consistent individual room temperatures while using the smallest amount of energy possible.

Why King's hydronic system makes sense today:

- Utilizes a hot water system already in place
- Minimal floor space used — no furnace footprint
- Single room temperature control lowers cost
- Less temperature fluctuation than typical systems
- Easier to install than forced air ducting
- One less sub on job
- Minimal components to install, uses flexible hot-water lines
- Maximized energy savings with ECM fan and two-step thermostat
- Near-silent operation, smooth, consistent, comfortable room heat
- High-quality, American-made construction means low maintenance
- Works with typical hot water energy source: gas, electric, solar, etc.



King's hydronic system offers cost-saving zone control, heat source sharing, near silent operation, quality construction, and easy installation.