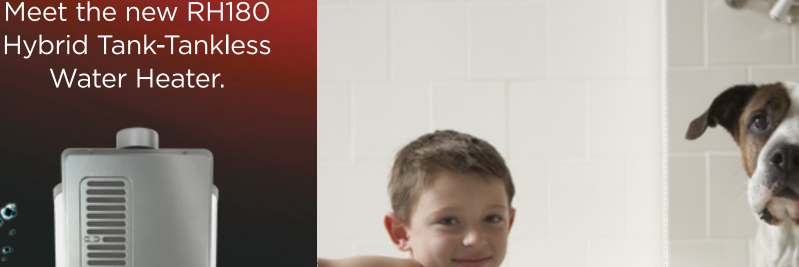
RH180 benefits at a glance

- 180 gallons of hot water in the first hour—more than twice that of a typical tank
- Installs just like a typical tank water heater—quick and easy
- Standard gas, water, and exhaust connections—you don't have to reconfigure your setup
- Does the job of more than two typical tanks—can save space as a result

vater



Enough hot water for everyone. Yes, everyone.

With 180 gallons of hot water in the first hour alone, the new RH180 Hybrid Tank-Tankless Water Heater can help you handle just about anything life throws at you. An efficient storage tank with standard hookups keeps installation simple, while tankless technology works to quickly refill the tank with hot water on-demand. Together, they give you more than twice the hot water of a typical tank, and more than enough for the entire family.



Rinnai America Corporation • 103 International Drive, Peachtree City, GA 30269 Toll Free: 1-800-621-9419 • Phone: 678-829-1700 • Fax: 678-364-8643

www.rinnai.us/hybri

Rinnai.

Twice the hot water of a typical tank. ALL IN A QUICK AND EASY INSTALLATION.

Who is the RH180 for?

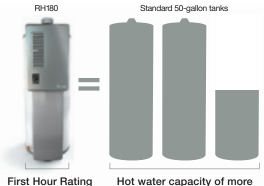
Because it's easy to install, the RH180 is perfect for virtually anyone who wants to increase their hot water capacity without reconfiguring their setup.

- Emergency replacement—can be installed same day
- Remodeling homeowners
- Small commercial businesses

Space savings.

The RH180 does the job of more than two traditional tanks, which means it can save valuable space within your home or business.

MORE HOT WATER IN LESS SPACE



180 gallons Hot water capacity of more than two traditional tanks

How does it work?

- When hot water is used, it exits from the top of the tank while entering cold water is directed toward the bottom.
- 2 Sensing the temperature difference, the tankless unit activates, drawing cold water from the bottom, turning it into hot water, and returning it to the top of the tank.
- 3 When hot water usage stops, the tankless unit continues circulating the cold water from the bottom and returning it as hot water to the top of the tank until the tank is completely recovered.

