Super High Efficiency Solution for Builders - Title 24 Ready



RHEEM® SUPER HIGH EFFICIENCY CONDENSING TANKLESS WATER HEATER

California Energy Commission's Building Energy Efficiency Standards and Title 24 Energy Code contribute to state greenhouse gas reduction goals and increased building efficiency. The Energy Code contains energy and water efficiency requirements (and indoor air quality requirements) for newly constructed buildings, additions to existing buildings.



Effective January 1, 2023 gas instantaneous water heater (max input 200,000 Btu/h) installation is permitted in climate zones **3**, **4**, **13**, **and 14** if the space conditioning system is a heat pump.

Rheem Condensing Tankless Gas Water Heaters make new home certification and qualifying for 45L tax credits easy to achieve. ENERGY STAR® certified homes qualify for \$2,500 in tax credits. This adds up to substantial savings for builders.

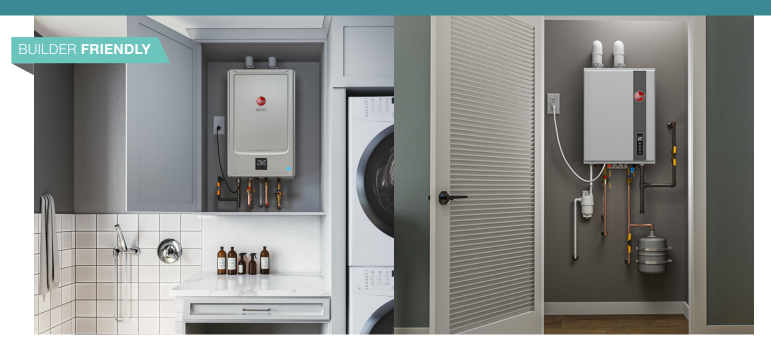




Rheem.com/Tankless Scan to Learn More

The new degree of comfort.®

MORE TO LOVE—ALL FROM RHEEM®



Rheem's condensing gas tankless water heaters provide a Super High efficiency gas water heating option with additional efficiency and water savings when paired with a recirculation pump and installed near point-of-use.



FITS MORE APPLICATIONS

With industry-best 1/2" side to side and front clearance to combustibles, Rheem Condensing Tankless water heaters are a great option for homes with less space, even in closets.



CONVENIENT DESIGN

Rheem IKONIC[®] comes with a Built-in Recirculation pump for no-wait hot water.



MAXIMUM INSTALLATION FLEXIBILTY Longer 2" and 3" PVC vent run options and ability to utilize room air intake with Rheem IKONIC allows you to achieve point-of-use installation.



ENERGY STAR CERTIFICATION

Efficiency rating up to 0.96 UEF for Rheem IKONIC helps homeowners qualify for \$600 in tax credits.



BEST-IN-CLASS WARRANTY

Builders can deliver peace-of-mind with a 15-year limited HEX and parts warranty.



ENERGY SAVINGS

Homeowners save on energy costs while reducing greenhouse gas emissions and improving air quality.

Like for like replacements of tankless gas water heaters may be permitted in CA. Check with your local government for building code requirements.

Rheem.com/TanklessIncentives

PRINTED IN U.S.A. 05/24 WP FORM NO. TK-520 Rev. 4