

Click to verify























Rinnai B26 is around \$850-950 and Rinnai Infinity 26 between \$1100-1350. Installation costs are exactly the same. What is the difference between Rinnai Infinity 26 and B26? The differences between the Rinnai Infinity 26 and the Rinnai B26 are the display window and warranty. The heat exchanger is made out of copper. We have never had a heat exchanger fail on a Rinnai continuous flow that is under 14 years old in a domestic application. What is the difference between Rinnai builders and Infinity? The Infinity has a small LED screen on the front of system which displays the current water temperature when the hot tap is on. The heat exchange warranty is another minor difference, the B series have a 10 year warranty while the infinity has a 12 years. How long does a Rinnai infinity last? A tankless hot water heater can last up to 20 years. This is much longer than a traditional hot water tank. Is Rinnai Infinity 26 gas or electric? The Rinnai Infinity 26 LPG comes in natural gas, or gas do all Infinity water heater models. Does Rinnai Infinity 26 have a pilot light. The Rinnai 26 Touch does not have a pilot light as they have electric ignition and a sensor switch. So when cold water passes through the hot water heater unit, the heater will automatically fire up and heat the water. The benefits of the Rinnai 26 Touch is you will never run out of hot water. Is Rheem better than Rinnai? If you are worried about long-term maintenance, I would go with the Rinnai. They have a great reputation for having long-lasting water heaters, and they have a better warranty vs Rheem. The nice thing is that you get a high quality on demand water heater whichever brand you go with. What size Rinnai Infinity 0 I need? Rinnai INFINITY® HD – designed for applications that need higher flow rates or have larger water use requirements and can be used domestically or commercially. Sizes available that deliver between 26 litres and 32 litres of hot water per minute....How to Choose a Hot Water System For Your Home. People Cylinder Size Up to 3 135 L 4 180 L 5 215 L 6 250 L / 270 L How long does a Rinnai Infinity 26 last? Rinnai Life expectancy excellent Due to the age of unit it is cheaper to totally replacement of the unit at which I have gone with a Rinnai builder's series 26 60 degree unit with extended warranty for 15 years on heat exchanger and installation of 2 controllers to extend warranty to 5 years. Who owns Rinnai Australia? Rinnai Japan Corporation Rinnai Australia Pty Ltd is a wholly-owned subsidiary of Rinnai Japan Corporation, a listed company headquartered in Nagoya Japan. Rinnai Australia supplies some of the world's leading products sourced locally from Australia, and from Rinnai's over 40 manufacturing facilities in Japan and around the world. What is the best instant hot water system Australia? 5 Best Hot Water Systems in Australia for 2021 Dux Proflo 250L. With its large 250 liter capacity, the 3.6kW Dux Proflo provides enough hot water for four adults and two children. Rinnai Infinity 26. EvoHeat EVO270. Solahart 302L. Dux Prodigy 170L. Never run out of hot water again. Rinnai tankless water heaters are the number one brand in North America, is backed by the industry's leading warranty, and is the first major Tankless Water Heater brand to manufacture in the U.S. It's a no brainer. See below Rinnai water heaters prices, and installation costs, Rinnai high-efficiency V Models are the right combination of comfort and value. These compact units offer the reliability you'd expect from Rinnai with performance that's ideal for small to medium-sized new homes, remodels. Rinnai high-efficiency plus RL models, offer Rinnai's most advanced technology in non-condensing tankless water heaters. Not only are the RLX models low NOx emitting, but there is wi-fi monitoring and recirculation technology available today at a price that fits your budget. Imagine an endless supply of hot water, energy savings, compact design and environmental benefits. That's just what you can expect from Rinnai RUS condensing models. Rinnai RUCS models, part of Rinnai's Luxury Series, offer the highest output of condensing line of tankless units. You can enjoy all the comfort and performance you expect from Rinnai for less with Rinnai super-high efficiency plus RU models. These compact units are powerful enough to meet your needs, consistently delivering hot water in up to four places around your home at the same time. Rinnai super-high efficiency plus series features condensing design with the latest technology in water heating for more energy savings and environmental benefits. When you expect the best, choose Rinnai's RUR model series. If you grew up in a home with lots of people taking showers and running appliances, you've probably experienced what it feels like when that big tank runs out of hot water. Not too fun, is it? So how can this box, about the size of a suitcase, mounted to your wall keep your showers hot and your tubs full? It's actually really simple. Rinnai Circ-Logic™ recirculation technology allows homeowners to set recirculation patterns that coincide with their hot water usage patterns. Hot water is available when needed, without the expense of circulating it during times of inactivity. Circ-Logic™ comes standard on most SE, SE+ and HE+ Series models, offering solutions when paired with specific Rinnai accessories. Think of how often you use hot water in your home. Whether for showers and baths, laundry and dishes, or pets and hand washing, your family needs a hot water system it can count on, every day, for years to come. More consumers and businesses pick Rinnai than any other tankless brand. Rinnai brand has been built on quality, and every unit is backed by the industry's leading warranty. While we feel that there are endless benefits to choosing a Rinnai Tankless Water Heater, there are a few that stand out and are worth highlighting: Endless supply of hot water – Never worry about running out of hot water again. Back to back showers? Just threw in a load of laundry? No problem if you have a Rinnai Tankless Water Heater! More space in your home – Replacing that large, clunky tank with a Rinnai Tankless Water Heater, which is roughly the size of a carry on suitcase will free up valuable storage space in your home. They also allow flexibility to install other non-traditional locations such as laundry rooms, closets, etc. Save on energy and water costs – Rinnai Tankless Water Heaters use up to 40% less energy than a traditional tank. Additionally if you utilize one of our options for recirculation, you can have faster hot water at your faucet resulting in less wasted water. Longer product life – Rinnai is known for quality. Rinnai Tankless Water Heaters have a longer life span up to twice as long as a traditional tank. We provide a wide selection of water heaters to meet the needs of different homes and families. We provide top-quality work for both electric and gas water heaters of all sizes. And, with our upfront pricing policy, you can feel comfortable knowing there's no hidden surprises when it comes to price. We base our rates on the job, not the hours worked, meaning the quote you're given at the start of your service is the price you'll pay – period. There are many benefits to switching to a Tankless Water Heater from Rinnai. Imagine never running out of hot water even when your dishwasher is running, someone is doing laundry, and you have multiple showers running at the same time. We know you want to consistently have hot water in your home and saving money in the long-term is always ideal to everyone. Simply give us a call at 815-322-7007 today to schedule an appointment with us! When you're looking at the cost of a tankless water heater, one of the common factors likely to affect the cost of the budget you buy is going to be the brand. Rinnai, Navien, Takagi and Rheem are highly popular choices in the tankless hot water heater market, and are among the biggest named brands out there. When their products can be costly, their reliability is also good. What is the Cost of a Rinnai Tankless Water Heater? What will a propane or natural gas Rinnai tankless water heater cost you with installation included? The average cost for a Rinnai tankless water heater is between \$500 – \$1,700 excluding installation. The total cost including installation ranges between \$700 – \$3,200. Rinnai Tankless Price Ranges for Main Series Series Models Included Price Range (Including Pro Installation) Budget Level V HE Series Non-Condensing V53, V65, V75, V94 \$700 – \$1,600 Low RL HE+ Series Non-Condensing RL75, RL94 \$1,350 – \$2,100 Low RLX HE+ Series Non-Condensing RLX94 \$1,900 – \$2,500 Medium RUCS SE Series Condensing RUC65, RUC75 \$1,250 – \$1,780 Medium RUS SE Series Condensing RUS65, RUS75 \$1,050 – \$1,670 Medium RU SE Series Condensing RU130, RU160, RU180, RU199 \$1,500 – \$2,360 High RUS SE Series Condensing RUR160, RUR199 \$1,975 – \$3,200 High Key – HE = High-Efficiency [SE = Super High-Efficiency Free Fast Estimates from Local Pro's Overview of Rinnai Tankless Water Heaters Rinnai is a leading brand in the tankless water heater market and they are known for some of the best products available today. As a company, Rinnai was founded as far back as 1920. It has gradually grown the company, starting with just cooking stoves and now offer multiple products around home heating, including natural and propane gas tankless water heaters. Rinnai offers 7 series of tankless water heaters, each of which contains multiple models. The budget-line, the V HE Series, contains the largest range of models at the most affordable prices costing between \$700 – \$1,600, including installation. Rinnai's premium line comes in the form of the RUR SE and RU SE series with prices up to \$3,200 including installation. The series in between include the RLX HE+, RUCS SE and the RUS SE Series of non-condensing and condensing hot water heaters. Rinnai V Series Rinnai RL HE Series Rinnai RLX HE Series Rinnai RUCS SE Series Rinnai RUS SE Series Rinnai RU SE Series Rinnai RU SE Series Rinnai RUR SE Series Understanding Your Rinnai Tankless Hot Water Heater Options & Model Codes When you're looking at buying a Rinnai tankless water heater and trying to figure out how much it's going to cost, there are several ways they are categorized, these include: Series – Currently there are multiple models of tankless heater available from 7 different series, these include the V, RL, RLX, RUCS, RUR, RUS, and RU series (shown in the images above) Efficiency level – Rinnai make high efficiency (HE) models and super high efficiency (SE) models Condensing vs Non-Condensing – Both are an option with Rinnai, however condensing water heaters are only available through the RUCS, RUR, RU and RUS tankless series. Non-condensing heaters are available in the V, RL and RLX series and as a consequence, are in the lower price range category Indoor vs Outdoor – Indoor and outdoor tankless heaters are available through Rinnai, the V, RL, RU and RUR series have a range of both indoor and outdoor options available. Whereas, the RUCS and RLX series are only available in indoor units and the RUS series are only available in outdoor units (see the table overview for each series below). The features mentioned above are easily identified from the Rinnai model number. Using the example of the V65in and the RL75eN you can better understand what the Rinnai model numbers mean. Rules V65in RL75eN V Model RL model 65 / 75 Max hot water (e.g. 6.5 GPM) Max hot water (e.g. 7.5 GPM) I Indoor – e – Exterior / Outdoor N Natural Gas – P – Propane Gas Rinnai Gas Tankless Water Heaters Costs Comparison of Natural Gas Tankless Prices by Series Rinnai produces both natural gas and propane gas tankless water heaters and an overview of prices by fuel supply is shown in the tables below. You can expect there to be very little difference in the natural gas vs propane gas heaters, unlike gas vs electric tankless heaters. A Rinnai natural gas tankless heater will cost between \$700 – \$2,500 for a non-condensing unit from the V, RL or RLX series and \$1,250 – \$3,200 for a condensing unit from the RUCS, RUR, RU or RUS series of water heaters. Rinnai Natural Gas Tankless Price Comparison Series Models Included Energy Star Qualified GPM Installation & Unit Cost Non-Condensing V HE Series V53, V65, V75, V94 No 5.6 – 9.8 \$700 – \$1,600 RL HE+ Series RL75, RL94 No 7.5 – 9.8 \$1,350 – \$2,100 RLX HE+ Series RLX94 No 9.8 \$1,900 – \$2,500 Condensing RUCS SE Series RUC65, RUC75 Yes 6.5 – 7.5 \$1,050 – \$1,670 RU SE Series RU130, RU160, RU180, RU199 Yes 7.0 – 10.0 \$1,500 – \$2,360 RUR SE Series RUR160, RUR199 Yes 9.0 – 11.0 \$1,975 – \$3,200 Comparison of Propane Gas Tankless Prices by Series Rinnai propane gas tankless heaters cost similar to natural gas water heaters, with very no difference in the price of the unit and very little difference in the installation cost. Rinnai Propane Gas Tankless Price Comparison Series Models Included Energy Star Qualified GPM Installation & Unit Cost Non-Condensing V HE Series V53, V65, V75, V94 No 5.6 – 9.8 \$700 – \$1,600 RL HE+ Series RL75, RL94 No 7.5 – 9.8 \$1,350 – \$2,100 Condensing RUS SE Series RUS65, RUS75 Yes 6.5 – 7.5 \$1,050 – \$1,670 RU SE Series RU130, RU160, RU180, RU199 Yes 7.0 – 10.0 \$1,500 – \$2,360 RUR SE Series RUR160, RUR199 Yes 9.0 – 11.0 \$1,975 – \$3,200 Rinnai Electric Tankless Water Heaters There are currently no options for Rinnai electric tankless water heaters and therefore we have only included prices for their propane and natural gas water heaters above. Other popular brands which do make electric tankless heaters include Rheem, ATMOR, EcoSmart and Stiebel Eltron. Installation Cost As previously covered in our cost of tankless units section, labor costs for a natural gas or propane gas tankless unit will cost between \$50 – \$150 per hour. The average time required to install a gas unit would usually be between 3 and 4 hours, not taking into account any complexities. However, with additional factors taken into account, the labor cost for tankless installation can be as much as \$650. Additional supplies and tools usually cost \$100 – \$200. The supply of an installation permit for a gas heater may cost an extra \$45 – \$250. Popular / Best Rinnai Tankless Water Heaters The following models are currently rated as the best rated Rinnai tankless water heaters, this has been listed along with their total unit price and average installed cost: Rinnai V65in Rinnai RL75eN Rinnai RL94iP Rinnai RUCS SE Series RUC65, RUC75 Yes 6.5 – 7.5 \$1,050 – \$1,670 Rinnai RLX HE+ Natural Gas (RUR199in) Tankless Water Heater – Cost: \$1,310 – \$2,360 More information on the Rinnai Product Range Below are the latest Rinnai tankless water heater series, divided into high-efficiency models and super high-efficiency models, installation is included in the price ranges. High-Efficiency (HE & HE+) Models Rinnai high efficiency (HE) tankless water heaters include the V, RL and RLX high efficiency series, these are all non-condensing water heaters. These HE and HE+ units provide reasonable efficiency on a budget. Non-condensing tankless heaters won't be as efficient as a condensing heater, but condensing heaters are going to cost quite a bit more. A simple non-condensing tankless water heater will cost around \$550 for the unit and an additional \$150 – \$650 for installation. Rinnai V Model Series Non-Condensing Tankless Prices These are a compact and affordable budget unit to provide small to medium sized homes with instant hot water. Rinnai V HE series cost between \$700 – \$1,900, including installation and fees. The lowest priced unit in the range is the Rinnai V53 which is available as an outdoor unit only, in both propane and natural gas. Our choice would be the V65 model, which is available as both natural and propane gas, and in indoor and outdoor variants. The V65 is one of the most popular tankless heaters from Rinnai. Rinnai V Model Series Non-Condensing Tankless Water Heaters Model GPM BTU Indoor / Outdoor Fuel Type Installation & Unit Cost V53DeN 5.6 120,000 Outdoor Natural Gas \$700 – \$1300 V53DeP 5.6 120,000 Outdoor Propane Gas \$700 – \$1300 V65in 6.5 150,000 Indoor Natural Gas \$830 – \$1,330 V65iP 6.5 150,000 Indoor Propane Gas \$830 – \$1,330 V65eN 6.5 150,000 Outdoor Natural Gas \$680 – \$1,180 V65eP 6.5 150,000 Outdoor Propane Gas \$680 – \$1,180 V75in 7.5 180,000 Indoor Natural Gas \$899 – \$1,500 V75iP 7.5 180,000 Indoor Propane Gas \$899 – \$1,500 V75eN 7.5 180,000 Outdoor Natural Gas \$1,450 – \$1,950 V75eP 7.5 180,000 Outdoor Propane Gas \$1,450 – \$1,950 V94in 9.8 199,000 Indoor Natural Gas \$1,450 – \$1,950 V94iP 9.8 199,000 Indoor Propane Gas \$1,450 – \$1,950 V94eN 9.8 199,000 Outdoor Natural Gas \$1,250 – \$1,600 V94eP 9.8 199,000 Outdoor Propane Gas \$1,250 – \$1,600 Free Fast Estimates from Local Pro's Rinnai RL Model HE+ Series Non-Condensing Tankless Prices The Rinnai RL models are still non-condensing like the V models, however they offer more in the way of features which includes Wi-Fi technology for remote control and monitoring. The RL has been around for over 10 years and costs between \$1,450 – \$1,950 for their low-end models, to \$1,850 – \$2,100 for models with similar features which provide a higher GPM. Rinnai RL Model Series Non-Condensing Tankless Water Heaters Model GPM BTU Indoor Outdoor Fuel Type Installation & Unit Cost RL75in 7.5 180,000 Indoor Natural Gas \$1,450 – \$1,950 RL75iP 7.5 180,000 Indoor Propane Gas \$1,450 – \$1,950 RL75eN 7.5 180,000 Outdoor Natural Gas \$1,350 – \$1,750 RL75eP 7.5 180,000 Outdoor Propane Gas \$1,350 – \$1,750 RL94in 9.8 199,000 Indoor Natural Gas \$1,850 – \$2,100 RL94iP 9.8 199,000 Indoor Propane Gas \$1,850 – \$2,100 RL94eN 9.8 199,000 Outdoor Natural Gas \$1,700 – \$1,980 RL94eP 9.8 199,000 Outdoor Propane Gas \$1,700 – \$1,980 Rinnai RLX Model HE+ Series Non-Condensing Tankless Prices The RLX is available in one model, the RLX94, which is priced between \$1,900 – \$2,500 for the unit including installation. However, the RLX is only available in an indoor natural gas unit, therefore for those homeowners looking for a propane outdoor unit, this will not be suitable. Rinnai RLX Model Series Non-Condensing Tankless Model GPM BTU Indoor Outdoor Fuel Type Installation & Unit Cost RLX94in 9.8 192,000 Indoor Natural Gas \$1,900 – \$2,500 Super High-Efficiency (SE & SE+) Models Super high efficiency models from Rinnai are coded as SE and SE+ in the model name. They are a little more expensive than the high efficiency models (coded with HE and HE+) and are offered only in condensing units, which overall are more efficient than their non-condensing counterparts. Rinnai RUCS Model SE Series Condensing Tankless Prices The RUCS range of heaters are a luxury series from Rinnai, they are energy star certified and sleek and modern in their overall design. RUCS models are more at the medium/high end in terms of budget and will cost between \$1,250 – \$1,780, including installation. Rinnai RUCS Model Series Condensing Tankless Water Heaters Series/Model GPM BTU Indoor Outdoor Fuel Type Installation & Unit Cost RUCS65in 6.5 130,000 Indoor Natural Gas \$1,250 – \$1,650 RUCS65iP 6.5 130,000 Indoor Propane Gas \$1,250 – \$1,650 RUCS75in 7.5 160,000 Indoor Natural Gas \$1,300 – \$1,780 RUCS75iP 7.5 160,000 Indoor Propane Gas \$1,300 – \$1,780 Rinnai RUS Model SE Series Condensing Tankless Prices RUS models are available as outdoor units only, but in both natural and propane gas fuel supplies. The Rinnai RUS costs between \$1,050 and \$1,670. RUS Model Series Condensing Tankless Water Heaters Model GPM BTU Indoor Outdoor Fuel Type Installation & Unit Cost RUS65eN 6.5 130,000 Outdoor Natural Gas \$1,050 – \$1,450 RUS65eP 6.5 130,000 Outdoor Propane Gas \$1,050 – \$1,450 RUS75eN 7.5 160,000 Outdoor Natural Gas \$1,200 – \$1,670 RUS75eP 7.5 160,000 Outdoor Propane Gas \$1,200 – \$1,670 Rinnai RU Model SE Series Condensing Tankless Prices Rinnai RU models are a premium range of units with a wide variety of options available, including natural and propane gas, indoor and outdoor, and 7.0 – 10.0 GPM water flow. An Rinnai RU model will set you back between \$1,500 and \$2,000+. RU Model Series Condensing Tankless Water Heaters Model GPM BTU Indoor Outdoor Fuel Type Installation & Unit Cost RU130in 7.0 130,000 Indoor Natural Gas \$1,500 – \$1,950 RU130iP 7.0 130,000 Indoor Propane Gas \$1,500 – \$1,950 RU130eN 7.0 130,000 Outdoor Natural Gas \$1,420 – \$1,750 RU130eP 7.0 130,000 Outdoor Propane Gas \$1,420 – \$1,750 RU160in 9.0 160,000 Indoor Natural Gas \$1,620 – \$2,070 RU160iP 9.0 160,000 Indoor Propane Gas \$1,620 – \$2,070 RU160eN 9.0 160,000 Outdoor Natural Gas \$1,560 – \$1,870 RU160eP 9.0 160,000 Outdoor Propane Gas \$1,560 – \$1,870 RU180in 10.0 180,000 Indoor Natural Gas \$1,780 – \$2,230 RU180iP 10.0 180,000 Indoor Propane Gas \$1,780 – \$2,230 RU180eN 10.0 180,000 Outdoor Natural Gas \$1,720 – \$2,030 RU199in 11.0 199,000 Indoor Natural Gas \$1,910 – \$2,360 RU199iP 11.0 199,000 Outdoor Propane Gas \$1,910 – \$2,360 RU199eN 11.0 199,000 Outdoor Natural Gas \$1,850 – \$2,180 RU199eP 11.0 199,000 Outdoor Propane Gas \$1,850 – \$2,180 Rinnai RUR Model SE Series Condensing Tankless Prices Rinnai RUR are the most expensive units currently offered by the brand, they offer the highest GPM alongside the RU units and will cost between \$2,000 and \$3,100. RUR Model Series Condensing Tankless Water Heaters Model GPM BTU Indoor Outdoor Fuel Type Installation & Unit Cost RUR160in 16.0 160,000 Indoor Natural Gas \$2,025 – \$2,550 RUR160eN 16.0 160,000 Outdoor Natural Gas \$1,975 – \$2,400 RUR160eP 16.0 160,000 Outdoor Propane Gas \$1,975 – \$2,400 RUR199in 11.0 199,000 Indoor Natural Gas \$2,400 – \$3,200 RUR199iP 11.0 199,000 Indoor Propane Gas \$2,400 – \$3,200 RUR199eN 11.0 199,000 Outdoor Natural Gas \$2,200 – \$2,670 RUR199eP 11.0 199,000 Outdoor Propane Gas \$2,200 – \$2,670 Free Fast Estimates from Local Pro's Warranty Information All of the Rinnai tankless products come with a warranty which means you can have peace of mind, each unit comes with a 10-year warranty and a 5 year warranty on parts. Corporate Contact Details Rinnai America Address: 103 International Drive Peachtree City, GA 30269 United States Phone: 1-800-621-9419 Website: www.rinnai.us We've all been there, it's the middle of a frosty cold winter morning in Auckland, and you're already dreading having to shower, the question lingers in your mind... "Surely they haven't already used up all the hot water?" You take a step into the shower, looking forward to the warm water running down your back, but to your horror you realize and whisper to yourself aloud "yes... they have" leaving you with icy cold water running down your spine. We bet that many people don't give much thought about how much hot water we actually need or use in our households, or how much of our water is actually being heated and when. According to the Energy Efficiency and Conversation Authority, heating water makes up for a staggering 30% of the average New Zealand household energy bill. Now that's a huge portion of your bill! So, we believe it's important to inform yourselves about the different types of water heating systems we use in our households, and if the current system you have is really the most efficient and effective for your family. Types of Hot Water Heating in New Zealand Before we talk about the costs associated with a Rinnai Gas Heater let us explain the different types of hot water heating systems available in New Zealand. The three main systems are: Electric hot water cylinders. Gas continuous flow hot water heaters (e.g.: Rinnai INFINITY) Heat pump hot water heaters. The Rinnai Infinity gas water heaters V75 and A26 falls under "Gas Continuous Flow" hot water heaters. The amount of hot water is endless. Music to the ears of any mum who lives in Auckland who all just want a hot shower. So, how does it work? Rinnai infinity specifications Rinnai INFINITY A26 and V75 Gas Hot Water Heaters is a "califont", which is basically a tank-less gas-powered heater that works on demand. The importance of a califont is that there's no energy lost heating water just to have it sitting there waiting for it to be used, so no large bulky storage tank, your water is instantly heated. Gas hot water storage systems are also known to have a faster heat recovery time than an electric hot water cylinder; meaning even a large family with additional people in the home would not run out of hot water. However, what is even more important is that gas water heaters have a longer life-span which means you won't have to worry about your system breaking down. Lastly, there is no major risk of a burst cylinder flooding half your home. Now if you're looking forward to never running out of hot water and freeing up your storage area, the Rinnai INFINITY matched with an accredited installer from Regency Plumbing may be the perfect system for you! So, is it really worth it? Costs and services The Rinnai INFINITY gas water heater A26 system is required to be installed by both a professional registered plumber and a registered gas fitter – which is all inclusive in your Rinnai INFINITY installation package with Regency Plumbing. The Rinnai INFINITY A26 gas heater will usually cost you at \$1,966 for just the unit itself. The usual retail cost of the Rinnai INFINITY plus installation is approximately \$4,890.84 inc GST; however you can take advantage of our latest specials for only \$3,787 inc GST! This is for the natural gas model, the LPG model is \$200 extra. You also have the additional option of adding the Rinnai INFINITY (MC601A) Compact Controller for the special price of \$300 inc GST. Regency Plumbing will include the services below during your install: Supplying and fitting a brand new Rinnai INFINITY A26 continuous gas hot water heater Providing a registered gasfitter and plumber to care of all plumbing, gas fitting and gas certification required to make the installation as smooth as possible Disconnecting your existing hot water system Installing a new exterior electric switch setting up the gas pipework The Rinnai INFINITY A26 heating water system is typically installed on an outside wall of your Auckland home. This ends up being of great benefit as it saves you plenty of indoor space! It's sleek and slender Japanese design and quality makes it a great addition to any household. Moreover, not only does it look great, but with its innovative and modernized technology, there's no wasted electricity trying to keep your water heated to over 60 degrees at all times like an Electric hot water cylinder would require. Just turn on your tap and you'll get an unlimited supply of hot water at any time of the day or even year. The cost associated with the Rinnai INFINITY heaters ranges due to the amount of hot water usage in your household, size of unit, and depends largely on which type of gas you decide to use; LPG or natural gas (if you already have a supply). However, you can be assured that a great deal of time and professionalism is carefully placed during your Rinnai gas heater package install and with all the above services included we don't think you can get a better deal than this! So, you'll cut your power bill and the amount of wasted water by choosing an efficient hot water system like the Rinnai INFINITY. PLUS if you decide to go with LPG, we'll also throw in your first refill LPG bottle for FREE! Transferring your water heating system to a Rinnai INFINITY A26 Gas Water Heater is not only the smartest decision you'll ever make, but more importantly it's also the most cost effective way to heat hot water; which will end up saving your household money in the long run. Whether you believe it's time for you to replace your aging electric hot water cylinder, you're renovating your home, or building a new home, or as a family you always keep running out of hot water, our special offer could be just the option for you. So, it's time to upgrade your hot water system to a Rinnai INFINITY A26 Gas Hot Water System TODAY! Get in touch and inquire about your brand new Rinnai INFINITY CALL US 0800 PLUMBER | 0800 758 623 EMAIL US sales@regencyplumbing.co.nz munter writes... Be aware that the continuous units can also be irritating at medium to low flow rates as they cut out if flow is too low. You lose the ability to trickle hot water and have to get it pumping. Not a problem in the shower but doing dishes with short bursts can be impacted. It's a real shame to not generate heat but moves heat around. So just like how using a reverse cycle air conditioner uses around 25% of the electricity or less than a fan heater, the same applies for heat pump hot water systems – in that they use 25% or less electricity to heat the tank of water compared to a traditional electric hot water system. Most of the units only draw 800w or so, so the hot water systems come with a cord and plug, so you just need an outdoor power socket installed near where the unit will be installed. Since you have solar panels I think it is even more of an incentive to not install a gas hot water system at this stage and therefore lock yourself into another 10 years of gas. Feed in tariffs are ever decreasing so it makes less sense to push excess power into the grid and get paid nothing for it, but rather utilise that excess to heat hot water during the day. Heat pump units can be programmed to heat only during set times. Set the heat pump hot water system to heat during the day when the sun is out. Another option if you don't want to go down the heat pump route, is to get a traditional electric hot water system, swap out the element for a lower wattage one (so it never exceeds the solar production), and have a diverter installed so that any excess solar can be used to heat the water. One by one you'll have less vs gas appliances installed in your house and when you remove the last gas appliance, have the gas cut off and save on daily gas service fees. Not sure what rebates are available where you are, I know in Vic they are offering rebates to make it lucrative to switch over from gas to heat pump units. When we compare the cost of tankless water heaters vs. tanks in the past few years, the price of tanks has gone up and up. But are tankless water heaters more expensive? What about installation cost? Today you can get a non-condensing tankless water heater for the same cost or less than that of a tank. And a good plumber who knows what they're doing can often install these in about the same amount of time as a standard tank. The Tankless Truth is, tankless water heater installation costs can be less than or equal to tank costs. Hear What Other PROs Are Saying Ben explains through innovation and more and more plumbers becoming familiar with installing tankless water heaters, the price of tankless will continue to go down. Mechanical Hub speaks the truth about how the prices of tanks are going up while the cost of tankless is going down. Tankless water heaters are the future. The first thing everybody in the market for a tankless heater (be it gas or electric) wants to know is this: How much does a tankless water heater cost? That's a quite on-point question. When you explore a bit more, you will also likely want to know how much does a tankless water heater installation costs. Here's the deal: Tankless water heaters cost anywhere from \$200 to \$2,850. Example: The upfront cost of an Eltron Stiebel 10 kW small electric heater is around \$500. The big 11 GPM Rinnai gas tankless water heater costs \$1,700 or more. Rinnai pricing for 7 GPM to 11 GPM gas tankless water heaters. These are upfront costs for units themselves; installation and labor are extra and usually cost at least as much as the unit, and in many cases much more. You can check what size tankless water heater you need here. The cost of installing a tankless water heater is anywhere between \$500 and \$3,600. You have to add quite a few \$100 for labor cost to install a tankless water heater as well. These are ballpark figures. Here's the important part: Every homeowner should be aware that there are 3 primary costs associated with every electric or gas tankless water heater. These are: Now, out of these 3 factors, we will look closely into the upfront cost of Navien, Rinnai, Noritz, Rheem, and Bosch electric and gas tankless heaters. We will also specify what sort of price you can expect to be quoted by an HVAC company for installing a tankless water heater. For more information, you can get some free quotes for tankless water heater installation here (just fill the form and you'll get some estimates of how much it would cost to install a unit in your area). What is perhaps more important than both the upfront unit cost and installation costs are the running costs and energy savings. These are the answer to why you would even think about spending several \$1,000 on a new tankless water heater. A large reason why to buy a tankless water heater is that it has much lower running costs than conventional 30-, 40-, or 50-gallon water heaters. It heavily reduces hot water bills. In fact, here is a quote from the US Department of Energy's (DOE) energy saver chart. "For homes that use 41 gallons or less of hot water daily, tankless water heaters can be 24%-34% more energy-efficient than conventional storage tank water heaters." (DOE on the efficiency of tankless water heaters) The key consideration when checking how much tankless water heaters cost is to have energy savings in mind. Example: If your hot water bill with a conventional water heater was \$100 per month, it will likely be \$70 per month with a tankless hot water heater. With that in mind, let's first look at how much tankless water heaters cost (both gas and electric). After that, we will look at how much installing a tankless hot water heater costs and how much extra you will have to pay for labor. By the end of this overview article, you will be able to summarize the total tankless water heater costs (upfront unit cost + installation + labor) for your specific hot water needs and situation. Upfront Cost Of Electric Tankless Water Heaters Electric tankless heaters are considerably cheaper than gas units. They are, however, smaller and electricity costs about 3 times as much as natural gas. The price of electric tankless heaters ranges from \$200 to about \$900. The upfront price depends primarily on two factors: Size. The size of electric tankless heaters is determined by the electric input (measured in kilowatts or kW for short). Sizes range from the smallest 12 kW units that cost anywhere from \$200 to \$600 to the biggest 36 kW units with a \$500 to \$900 price tag. Brand. Brand is important; the quality and reliability of any unit are primarily determined by the brand. The best electric tankless heater brands are Stiebel Eltron, Rheem, Bosch, Ecotouch, and Emxax. Rinnai, for example, doesn't produce electric tankless heaters. The more reputable a brand, the higher the cost. The best brand for electric tankless heaters is Stiebel Eltron. They are a German company and have had dominance in this market for quite some time now. Here is how much Stiebel Eltron electric tankless heaters cost by size: Size Of A Stiebel Eltron Unit: Price Of Electric Tankless Heater (Est.): 12 kW \$450 15 kW \$550 24 kW \$600 29 kW \$650 36 kW \$750 As you can see, the cost of a tankless heater increases with size. However, it's important to understand that the cost per additional kW of installation costs can be less than or equal to tank costs. Hear What Other PROs Are Saying Ben explains through innovation and more and more plumbers becoming familiar with installing tankless water heaters, the price of tankless will continue to go down. Mechanical Hub speaks the truth about how the prices of tanks are going up while the cost of tankless is going down. Tankless water heaters are the future. The first thing everybody in the market for a tankless heater (be it gas or electric) wants to know is this: How much does a tankless water heater cost? That's a quite on-point question. When you explore a bit more, you will also likely want to know how much does a tankless water heater installation costs. Here's the deal: Tankless water heaters cost anywhere from \$200 to \$2,850. Example: The upfront cost of an Eltron Stiebel 10 kW small electric heater is around \$500. The big 11 GPM Rinnai gas tankless water heater costs \$1,700 or more. Rinnai pricing for 7 GPM to 11 GPM gas tankless water heaters. These are upfront costs for units themselves; installation and labor are extra and usually cost at least as much as the unit, and in many cases much more. You can check what size tankless water heater you need here. The cost of installing a tankless water heater is anywhere between \$500 and \$3,600. You have to add quite a few \$100 for labor cost to install a tankless water heater as well. These are ballpark figures. Here's the important part: Every homeowner should be aware that there are 3 primary costs associated with every electric or gas tankless water heater. These are: Now, out of these 3 factors, we will look closely into the upfront cost of Navien, Rinnai, Noritz, Rheem, and Bosch electric and gas tankless heaters. We will also specify what sort of price you can expect to be quoted by an HVAC company for installing a tankless water heater. For more information, you can get some free quotes for tankless water heater installation here (just fill the form and you'll get some estimates of how much it would cost to install a unit in your area). What is perhaps more important than both the upfront unit cost and installation costs are the running costs and energy savings. These are the answer to why you would even think about spending several \$1,000 on a new tankless water heater. A large reason why to buy a tankless water heater is that it has much lower running costs than conventional 30-, 40-, or 50-gallon water heaters. It heavily reduces hot water bills. In fact, here is a quote from the US Department of Energy's (DOE) energy saver chart. "For homes that use 41 gallons or less of hot water daily, tankless water heaters can be 24%-34% more energy-efficient than conventional storage tank water heaters." (DOE on the efficiency of tankless water heaters) The key consideration when checking how much tankless water heaters cost is to have energy savings in mind. Example: If your hot water bill with a conventional water heater was \$100 per month, it will likely be \$70 per month with a tankless hot water heater. With that in mind, let's first look at how much tankless water heaters cost (both gas and electric). After that, we will look at how much installing a tankless hot water heater costs and how much extra you will have to pay for labor. By the end of this overview article, you will be able to summarize the total tankless water heater costs (upfront unit cost + installation + labor) for your specific hot water needs and situation. Upfront Cost Of Electric Tankless Water Heaters Electric tankless heaters are considerably cheaper than gas units. They are, however, smaller and electricity costs about 3 times as much as natural gas. The price of electric tankless heaters ranges from \$200 to about \$900. The upfront price depends primarily on two factors: Size. The size of electric tankless heaters is determined by the electric input (measured in kilowatts or kW for short). Sizes range from the smallest 12 kW units that cost anywhere from \$200 to \$600 to the biggest 36 kW units with a \$500 to \$900 price tag. Brand. Brand is important; the quality and reliability of any unit are primarily determined by the brand. The best electric tankless heater brands are Stiebel Eltron, Rheem, Bosch, Ecotouch, and Emxax. Rinnai, for example, doesn't produce electric tankless heaters. The more reputable a brand, the higher the cost. The best brand for electric tankless heaters is Stiebel Eltron. They are a German company and have had dominance in this market for quite some time now. Here is how much Stiebel Eltron electric tankless heaters cost by size: Size Of A Stiebel Eltron Unit: Price Of Electric Tankless Heater (Est.): 12 kW \$450 15 kW \$550 24 kW \$600 29 kW \$650 36 kW \$750 As you can see, the cost of a tankless heater increases with size. However, it's important to understand that the cost per additional kW of installation costs can be less than or equal to tank costs. Hear What Other PROs Are Saying Ben explains through innovation and more and more plumbers becoming familiar with installing tankless water heaters, the price of tankless will continue to go down. Mechanical Hub speaks the truth about how the prices of tanks are going up while the cost of tankless is going down. Tankless water heaters are the future. The first thing everybody in the market for a tankless heater (be it gas or electric) wants to know is this: How much does a tankless water heater cost? That's a quite on-point question. When you explore a bit more, you will also likely want to know how much does a tankless water heater installation costs. Here's the deal: Tankless water heaters cost anywhere from \$200 to \$2,850. Example: The upfront cost of an Eltron Stiebel 10 kW small electric heater is around \$500. The big 11 GPM Rinnai gas tankless water heater costs \$1,700 or more. Rinnai pricing for 7 GPM to 11 GPM gas tankless water heaters. These are upfront costs for units themselves; installation and labor are extra and usually cost at least as much as the unit, and in many cases much more. You can check what size tankless water heater you need here. The cost of installing a tankless water heater is anywhere between \$500 and \$3,600. You have to add quite a few \$100 for labor cost to install a tankless water heater as well. These are ballpark figures. Here's the important part: Every homeowner should be aware that there are 3 primary costs associated with every electric or gas tankless water heater. These are: Now, out of these 3 factors, we will look closely into the upfront cost of Navien, Rinnai, Noritz, Rheem, and Bosch electric and gas tankless heaters. We will also specify what sort of price you can expect to be quoted by an HVAC company for installing a tankless water heater. For more information, you can get some free quotes for tankless water heater installation here (just fill the form and you'll get some estimates of how much it would cost to install a unit in your area). What is perhaps more important than both the upfront unit cost and installation costs are the running costs and energy savings. These are the answer to why you would even think about spending several \$1,000 on a new tankless water heater. A large reason why to buy a tankless water heater is that it has much lower running costs than conventional 30-, 40-, or 50-gallon water heaters. It heavily reduces hot water bills. In fact, here is a quote from the US Department of Energy's (DOE) energy saver chart. "For homes that use 41 gallons or less of hot water daily, tankless water heaters can be 24%-34% more energy-efficient than conventional storage tank water heaters." (DOE on the efficiency of tankless water heaters) The key consideration when checking how much tankless water heaters cost is to have energy savings in mind. Example: If your hot water bill with a conventional water heater was \$100 per month, it will likely be \$70 per month with a tankless hot water heater. With that in mind, let's first look at how much tankless water heaters cost (both gas and electric). After that, we will look at how much installing a tankless hot water heater costs and how much extra you will have to pay for labor. By the end of this overview article, you will be able to summarize the total tankless water heater costs (upfront unit cost + installation + labor) for your specific hot water needs and situation. Upfront Cost Of Electric Tankless Water Heaters Electric tankless heaters are considerably cheaper than gas units. They are, however, smaller and electricity costs about 3 times as much as natural gas. The price of electric tankless heaters ranges from \$200 to about \$900. The upfront price depends primarily on two factors: Size. The size of electric tankless heaters is determined by the electric input (measured in kilowatts or kW for short). Sizes range from the smallest 12 kW units that cost anywhere from \$200 to \$600 to the biggest 36 kW units with a \$500 to \$900 price tag. Brand. Brand is important; the quality and reliability of any unit are primarily determined by the brand. The best electric tankless heater brands are Stiebel Eltron, Rheem, Bosch, Ecotouch, and Emxax. Rinnai, for example, doesn't produce electric tankless heaters. The more reputable a brand, the higher the cost. The best brand for electric tankless heaters is Stiebel Eltron. They are a German company and have had dominance in this market for quite some time now. Here is how much Stiebel Eltron electric tankless heaters cost by size: Size Of A Stiebel Eltron Unit: Price Of Electric Tankless Heater (Est.): 12 kW \$450 15 kW \$550 24 kW \$600 29 kW \$650 36 kW \$750 As you can see, the cost of a tankless heater increases with size. However, it's important to understand that the cost per additional kW of installation costs can be less than or equal to tank costs. Hear What Other PROs Are Saying Ben explains through innovation and more and more plumbers becoming familiar with installing tankless water heaters, the price of tankless will continue to go down. Mechanical Hub speaks the truth about how the prices of tanks are going up while the cost of tankless is going down. Tankless water heaters are the future. The first thing everybody in the market for a tankless heater (be it gas or electric) wants to know is this: How much does a tankless water heater cost? That's a quite on-point question. When you explore a bit more, you will also likely want to know how much does a tankless water heater installation costs. Here's the deal: Tankless water heaters cost anywhere from \$200 to \$2,850. Example: The upfront cost of an Eltron Stiebel 10 kW small electric heater is around \$500. The big 11 GPM Rinnai gas tankless water heater costs \$1,700 or more. Rinnai pricing for 7 GPM to 11 GPM gas tankless water heaters. These are upfront costs for units themselves; installation and labor are extra and usually cost at least as much as the unit, and in many cases much more. You can check what size tankless water heater you need here