





## 10 Reasons To Buy a Gree Air Conditioner

- 1. It took only 14 years for Gree to become the World's Largest Residential Air Conditioning Manufacturer in 2005 and it has held that position ever since.
- 2. Gree's quality manufacturing facilities are so advanced that many household names have manufacturing partnerships with Gree, including:



- Gree air conditioners have a 6 Year Parts & Labour Warranty for residential and commercial systems – brands like Daikin, Mitsubishi & Fujitsu usually only offer 5 years.
- INDUSTRY LEADING

  GREE

  YEAR
  WARRANTY
- 4. Gree Cozy Inverter, Reverse Cycle Wall Splits are efficient, powerful, quiet & compact.
- 5. Since 2005 Gree has been #1 in Sales Globally for residential air conditioning systems for 11 consecutive years. They are a household name in Asia, North America, Europe and Russia, and Jackie Chan was the face of the Gree brand for a number of years.
- 6. Gree's worldwide reputation for proven quality at affordable prices lead to a partnership with Daikin in 2009 and Gree now manufacture all Daikins for the Japanese market, Daikin's homeland.
- 7. Gree manufacture 1 third of all air conditioners & heat pumps worldwide, with a unit rolling off the production line every second. Their products are sold in over 160 countries and regions.
- 8. Gree employ over 70,500 people and have more than 5,500 R&D Engineers and technical staff in 52 Research centers and over 570 accredited Labs enabling the development of more than 3,500 patents in the field of air conditioning cooling and heating. Investing billions in technology research keeps Gree at the forefront of innovation.
- 9. Gree ranked #3 Worldwide in the Household Appliances Industry in Forbes Global 2000 in 2016.



1 in 3 air conditioner sold worldwide is made by Gree

**10.** Gree manufacture energy efficient MEPS compliant equipment and are accredited with ISO 14001 Environmental Management Systems. They also have proven quality manufacturing facilities with ISO 9001 Quality Management Systems. Gree's test facility pre-tests all key components (compressors, fan motors, inverter drives) prior to use in the production line ensuring **World-Class Quality**.