

Stepping into the COOL

Admor HVAC offers state-of-the-art air conditioning

Hot and humid nights coupled with vog, red dirt and noise makes this the perfect time to think about air conditioning your home or business. Whether you need a simple window-type air conditioner or the most energy efficient and state-of-the-art system available today, there is one company in Hawaii that specializes in providing the finest cooling products and the best possible prices – Admor HVAC Products.

Located on Sand Island and in their 15th year of business, Admor HVAC has quietly become one of the largest air conditioning wholesalers in the State of Hawaii. Company President Drew Santos attributes their success to having a large and diversified inventory, local support and the best possible prices.

“Our goal is to have under one roof all of the products and accessories you need to complete any air conditioning job,” Santos says.

“We stock the highest quality products and provide the absolute best service in the industry.”

“Our products lead the industry in technology, innovation, performance and energy efficiency.”

While other companies are trying to sell photo frames, we are bringing Hawaii state-of-the-art technology that is ‘Green’ and saves energy and money.”

New Maytag air conditioner is most efficient in the world

The Maytag IQ Drive Inverter Air Conditioner is new to the Hawaii Market. Homeowners and business owners can depend on total home comfort through improved air quality, even temperature distribution and reduced sound levels



The new Fujitsu duct-type units are compact, efficient and very quiet.

“We stock the highest quality products and provide the absolute best service in the industry.”

with Maytag’s revolutionary 23 SEER split-system air conditioner.

Developed by Nordyne and Panasonic, the 23



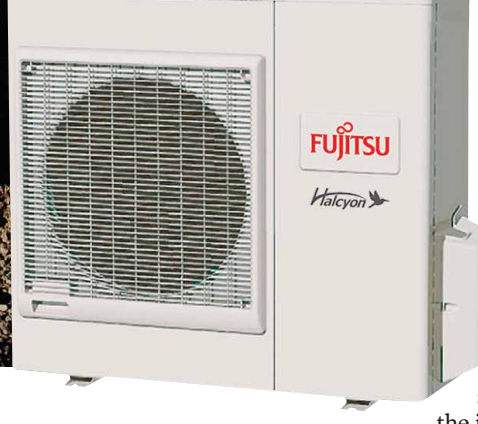
SEER system with IQ Drive utilizes inverter rotary technology to achieve the highest efficiency level available today. While traditional compressors just turn on and off and run at full speed all of the time, the Maytag 23 SEER system has almost infinite modulation. The IQ Drive by Maytag also features environmentally friendly R410A refrigerant, stainless steel cabinet and a swept fan blade design for quiet operation.

The system is over 40 percent more efficient than

Drew Santos
President, Admor HVAC



Fujitsu has introduced a new lineup of air conditioners that eliminate the need for a wall-mounted unit.



The new Fujitsu systems allow you to mix and match wall-mount or duct-type fan coils to meet the needs of your project. The system is available in dual, tri and quad zone sizes that allow you to have only one outdoor unit that can serve up to four indoor fan coils. All have environmentally friendly refrigerants and are backed by the strongest warranty in

the industry.

Homebuilders in Hawaii know the importance of quality, reliability and value when it comes to providing central air conditioning for their homebuyers. This is why Hawaii’s finest homebuilders install Rheem central air conditioning as a standard feature. Gentry Homes, D.R. Horton, Actus Lend Lease, Forest City, Centex and more have installed thousands of Rheem units throughout the State.

Rheem provides high quality, performance and reliability at an affordable price. Their 16 SEER Premier Series features a two-stage, scroll compressor to save energy. The system also incorporates an on-demand dehumidification feature that adjusts airflow to help control humidity for unsurpassed comfort.

Admor HVAC is open 7 a.m. to 4:30 p.m., Monday-Friday, and 7:30 to 11 a.m. on Saturday. For more information, visit admorhvac.com.

the standard 13 SEER models, which equates to lower operating costs and energy savings.

Fujitsu goes off the wall

Fujitsu has introduced a new line-up of “off the wall” duct-type fan coils that eliminate having a wall-mounted unit in your room. The duct-type units are compact, efficient and extremely quiet. They are designed to be installed in the ceiling space and can be ducted a short distance into the room. This gives you the appearance of a central ducted system with all of the benefits of ductless split system.

You still have the zone control capability to cool only the rooms that are being occupied, and the energy efficiency is a very high 16 SEER. This is a 35 percent increase in efficiency over conventional 13 SEER models.