

18 September 2015

**Emir Hotels Equipped The Sense De Luxe Hotel with Mitsubishi Electric Air-Conditioners**

## **DELUXE AIR-CONDITIONERS FOR DELUXE HOTEL!..**

**A major tourism investor, Emir Hotels opted for Mitsubishi Electric Air-Conditioning systems for The Sense De Luxe Hotel, one of the hotels it operates. Recognized for its commitment to customer satisfaction, optimum comfort and environmental awareness in addition to its large sleeping capacity of 374 beds, The Sense De Luxe Hotel benefits from Mitsubishi Electric's eco-friendly, high tech products.**

Growing rapidly in Antalya, which is known as the leading tourist destination in Turkey, Emir Hotels has contracted Mitsubishi Electric for air-conditioning systems of The Sense De Luxe Hotel with 374 beds with a view to providing its guests with optimum comfort without sacrificing eco-friendly practices. Mitsubishi Electric has supplied 1000 thin concealed indoor units for meeting air-conditioning requirements of Emir Hotels to ensure maximum customer satisfaction while using eco-friendly and energy saving products.

The Sense De Luxe Hotel has chosen Mitsubishi Electric's eco-friendly VRF systems known for high efficiency with low energy consumption for the air-conditioning of the indoor spaces. Using VMS1-L thin concealed air-conditioners with low static pressure at guest rooms, the hotel enjoys more roomy inner spaces as the indoor units enable more ceiling height and low noise arising from noise levels as low as 22dB despite being so thin as 200 mm.

### **100 per cent fresh air for living spaces**

The hotel preferred concealed type VMA air-conditioners with medium static pressure for the general spaces while opting for VMH-E-F air-conditioners operating with 100 per cent fresh air intake for spaces that require fresh air. Mitsubishi Electric Lossnay technology, distinguished from its competitors with the capability to perform humidity and heat equilibrium, is used for efficiency and low noise in common spaces such as meeting hall, movie theatre, offices and fitness room while PUHY-EP-YJM series outdoor units promote the comfort of open spaces thanks to their low noise level.

### **Mitsubishi Electric's touch to Xanthe Resort & SPA**

Maximizing customer satisfaction with professional solutions comprised of high technology eco-friendly products, Mitsubishi Electric also provided new air-conditioning systems to Xanthe Resort & Spa, another hotel operated by Emir Hotels. Xanthe Resort & Spa decided to replace its systems which frequently went out of service due to failures arising from compressors according to which Mitsubishi Electric installed 343 indoor units and 46 PUHY-EP-YJM series outdoor units with high energy efficiency features.

Installed in the lobby section to provide comfortable and cost effective heating opportunity in winter, Mitsubishi Electric Heat Pump boiler systems produce hot water by using energy derived from the air effectively with the help of heat pump technology. As The Sense De Luxe Hotel was constructed as a high ceiling building, Heat Pump boiler was especially preferred for the hotel. The system provides hot water even under excessive cold up to -20 degrees thanks to its continuous heating technology in addition to providing high heating efficiency with 4.13 COP value. The system which is capable of heating water up to 70 degrees is also capable of multiple connections.

### **Hygienic, eco-friendly and economical**

The Sense De Luxe Hotel, which is appreciated for its environmentally friendly operations, is equipped with 15 high technology Mitsubishi Electric Jet Towel hand

dryers. Jet Towel which boasts of drying hands in only 10 seconds was installed at restrooms on the lobby and restaurant floors to ensure low energy consumption based on the environmental awareness of the hotel. Meeting the hand drying requirements of hotel guests in a hygienic and cost-effective manner, Jet Towel is compatible with the design of the hotel thanks to different range of colours in addition to low noise level, low energy consumption and ease-of-maintenance.

**[klima.mitsubishielectric.com.tr](http://klima.mitsubishielectric.com.tr)**