

# Air conditioning you can live with

Wall mounts have evolved to fit in with the home environment



## NEW FUJITSU FOR DOMESTIC NEEDS

Fujitsu General has introduced the new AGYV floor standing heat pump, DC inverter driven split room air conditioning unit that is ideal for the domestic market.

Its compact size (660mm high x 740mm wide x 200mm deep) makes it ideal for unobtrusive installation in any home and particularly suited for fitting to the dwarf walls of a conservatory.

Says Fujitsu General's managing director, Martin Richards: "Conservatories are an extremely popular addition in the UK mainly because of our temperate climate. However, few people consider that they can become like greenhouses in the summer and iceboxes in the winter, as this feature is strangely omitted by the conservatory sales person.

"The new AGYV is perfectly suited to the task of eliminating the extremes of the British weather and can be easily installed to provide cooling for the summer and arid economical and efficient heating for the winter."

The new product comes in three capacity sizes of 2.6kW, 3.5kW and 4.2kW; all AA rated for excellent energy efficiency, due, in part, to the use of DC inverter technology, which provides precise control, low energy consumption and smooth start-up characteristics.

The unit is fitted with two fans; one at the top and one at the bottom. Both fans operate at start-up to boost either heating or cooling. Once the room has reached the desired temperature, the unit operates on the top fan alone. Noise levels of 22dB(A) can be achieved at quiet fan speed setting.

The stylish unit is easy to keep clean, with a removable, washable filter and can be controlled with a choice of a wireless remote control or a wired remote controller that includes a seven-day timer with setback control.

The AGYV is equipped with the latest filtration technology and is



Art Cool from LG is a natural for the home

Fujitsu's newcomer conservatory-friendly



said to be easy to install, even in the most inaccessible position, with a choice of direction for the drain and piping connections.

It can operate in cooling mode with an outside ambient temperature of -10degC to 43degC and in heating mode with an ambient temperature of -15degC to 24degC.

Contact: 020 8731 3450

## MIRROR, MIRROR ON THE WALL

LG has added a mirror panel option to its Art Cool range, aimed at fitting into the domestic environment, or other sensitively decorated area, through the use of interchangeable panels designed to look like wall art.

The range complements the newly introduced Gallery and Portrait models along with the interchangeable panel versions. Art Cool Panel is available in six versions - mirror, metal, blue, cherry, wood and white wood.

The units feature the Neo Plasma Air Purifying System, anti-corrosion gold fin, auto cleaning, auto changeover, Jet Cool/Heat, natural wind by Chaos swing, four-way auto-swing, sleep-mode operation, healthy dehumidification, hot start, one-touch filter (Anti-Bacteria), 24 hour on/off setting timer, wireless remote controller and auto restart. Jet Cool lowers the temperature to 18degC within 30 minutes.

The Neo-Plasma Air Purifying System employs 12-level bio-enzyme filters to enhance sterilising performance and eliminate microscopic contaminants and mould. It helps remove odours, microscopic contaminants, dust, mites, pollen, moulds and pet fur.

Art Cool Mirror comes complete with an infrared remote control unit that allows the end-user to control air circulation/fan operation, room temperature checking, sleep mode, temperature setting, operation mode selection and the single event 24 hour timer function.

Art Cool Mirror also works equally well as a component of a number of LG systems.

Contact: 01753 491500