HYDROCONFORT 27









































































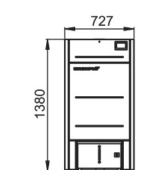


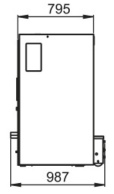
VAL-02/VAL-04/KIT WIFI

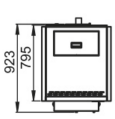
Features

- FastOn
- Oasys Plus
- Double Cleaning System
- New Layout of the Burner
- Modulation System
- Model designed for easy access to maintenance service
- Load Level Sensor
- Model Compatible with Kit Wifi
- Programmable
- Power max: 27kw
- Power transferred to the water: 26-7kw
- Efficiency: 84-91 %
- Consumption max-min: 6,4-1,6 kg/h
- Power consumption: 150-450W
- Heating capacity: 650 m3
- Tank capacity: 60
- Metallic interior
- Autonomy (min-max): 9,9-37,5h
- Weight: 280kg
- Fume outlet diameter: 100mm











Given the continued improvement of our products and improving our manufacturing process, size, aesthetics and product specifications are subject to change without prior notice from our company.

Features

- Air inlet diameter: 60mm
- Working pressure: 1,5bar
- Working maximum pressure: 3bar
- Underfloor heating: 260*(m2)
- Nº radiator elements: 186*
- Closed expansion vessel: 6I
- Maximum service temperature: 40/80°C
- Valve for drinning water
- Circulating pump
- Hermetic tank
- Management Heating / Sanitary Water
- Security system: S2. Safety thermostat pellet, Safety thermostat water, Air flow switch, Safety valve 3 bar, Pressure setting valve
- Compatible accesories not included: VAL-02/VAL-04/KIT WIFI
- DOUBLE CLEANING SYSTEM A 360-degree spin of the base of the burner
- New patented heat exchange system.
- Cast-iron burner
- Thermally insulated chamber.
- Combustion chamber window.
- Automatic air vent included.
- Grafic LCD color Touch of 3.5?for programming and controlling the boiler.
- Height adjustable levelling feet.
- * The calculation of radiators and underfloor heating has been determined according to normal conditions of a house insulation, located in a temperate zone. Aluminium radiator elements have been considered with a height of 60cm and a temperature difference of 50°, 120 kcal/element. Check characteristics (power) of the radiator.