HYDROARTICA-27

























bar



635

















































KIT GPRS/VAL-02/VAL-04/T-AMB/CRONO-01/PE-130

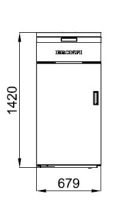
Features

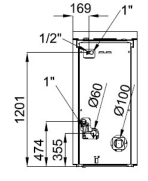
Oasys

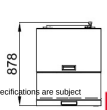
S.L. reserves all rights to the images that appear in this document. You may not reproduce or distribute part or all of the photographs and as the text. Both

- Modulation System
- Model designed for easy access to maintenance service
- Model Compatible with Kit Gprs
- Programmable
- Power max: 29,5kw
- Power max-min: 27,6-9kw
- Power with olive stone max: 29,5kw
- Power with olive stone: 27,6kw
- Power transferred to the water: 25,7-8kw
- Power transferred to the water with olive stone: 25,4kw
- Efficiency: 93-96 %
- Efficiency with olive stone: 94%
- Consumption max-min: 6-1,9 kg/h
- Consumption with olive stone max-min: 6,5kg/h
- Power consumption: 150-500W
- Heating capacity: 642 m3











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

- Heating capacity with olive stone: 635m3
- Tank capacity: 154 liters
- Metallic interior
- Cast-iron burner
- Autonomy (min-max): 16-53hAutonomy with olive stone: 17h
- Weight: 293kg
- Fume outlet diameter: 100cm
- Air inlet diameter: 60cm
- Multifuel
- Working pressure: 1,5bar
- Working maximum pressure: 2,5bar
- Closed expansion vessel: 8 I
- Maximum service temperature: 40/80°C
- Valve for drinning water
- Circulating pump
- Underfloor heating: 257(m2)
- Nº radiator elements: 184
- Underfloor heating with olive stone: 254(m2)
- No radiator elements with olive stone: 182
- Hermetic tank
- Management Heating / Sanitary Water
- S2:Security system: S2. Safety thermostat pellet, Safety thermostat water, Air flow switch, Safety valve 3 bar, Pressure setting valve
- Compatible accesories not included: KIT GPRS/VAL-02/VAL-04/T-AMB/CRONO-01/PE-130
- Multifuel boiler certified for burning pellet and olive stones
- Fully automatic cleaning of exchangers and burner
- Stainless steel support and scrapers
- New version of the base-cleaning system
- Black heat resistant paint and epoxy paint coating
- Stainless steel handles and cast-iron burner
- Thermally insulated chamber
- Combustion chamber window
- Automatic air vent included
- Double door with vermiculite interior
- Exterior door with vermiculite interior
- Exterior door with thermal insulation
- LCD Display with light for easy operation in dark room
- Height adjustable levelling feet
- Easy access for cleaning and maintenance tasks.

