

STANDARD CAST IRON BOILER

JAKA HFD/ JAKA HFS

ErP Compliant

HIGH PERFORMANCE STANDARD BOILER EASE OF MAINTENANCE POWER RANGE FROM 30 kW TO 80 kW





The most advanced technology at the most reasonable price

The Jaka HFD and Jaka HFS boilers are the result of technological manufacturing with the highest quality for the upmost comfort and reliability.

LARGE HEAT EXCHANGER AREA

The design of the heat exchanger allows a perfectly balanced thermodynamic exchange. Numerous fins in the heat exchanger favour the exchange by radiation and increase the turbulence effect reinforcing the exchange by convention.

LARGE WATER CAPACITY

The circulation system of the combustion gases in the heat exchanger, allows thermal self-balancing. The optimized passage of gases, rationally and effectively distributes the heat load avoiding mechanical contractions.





JAKA HFD ►
JAKA HFS ►►

JAKA HFD / JAKA HFS STANDARD CAST IRON BOILER

COMPETITIVE AND AFFORDABLE PRODUCT

As a result of being a member of Mondragon Group with more than 300 companies, over 85000 employees and with sales of around 14 billion Euros, we are able to offer highly competitive products manufactured to the highest standards.

FRONT PANEL



- 1. Main switch
- 2. Safety thermostat
- 3. Boiler thermometer
- 4. Boiler thermostat
- 5. Climate control with digital or analogic clock
- 6. Pressure gauge

STANDARD BOILER

The manufacturing process used to make the heat exchanger and the composition of the specially treated anti corrosive iron, allows the traditional operation, but also the use at low temperatures.

HIGH EFFICIENCY

The design of the Jaka HFD boilers are characterized by its cast iron body (type GG20) and high efficiency in agreement with stringiest requirements of the Ecodesign European Directive (ErP), approved for a B rating.

All the elements of this heat exchanger are tested at 10 bar before assembly and 6 bar after, thereby ensuring the perfect sealing and quality of the boiler.



- 1. Large Combustion Chamber
- 2. Heat Exchanger
- 3. Anti dilatation joint
- 4. Thermostat sheath
- 5. Curved back element with directional flaps

OPTIONS

J1 FD Hydraulic kit

- · 4 way valve
- · Safety
- ·8 L expansion vessel (by model)
- · 12 L expansion vessel (by model)
- · Circulator
- · Automatic air vent

· Manifold

· Joint



- · Acoustic protection for the burner Jaka HDF 30, 40, 50, 60
- · Control





LAGO temperature control



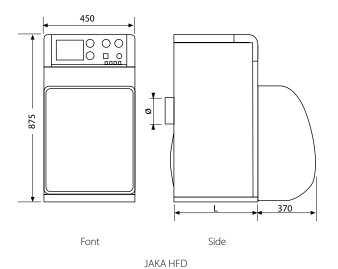


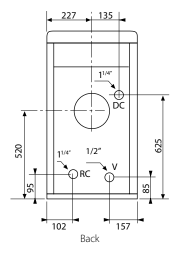
SANIT 150 L SANIT 300 L SANIT 200 L Burner D3, D4, D6

STANDARD CAST IRON BOILER

JAKA HFD / JAKA HFS

DIMENSION





DC: Heating outletRC: Heating inletV: Emptying valve

JAKA HFD / JAKA HFS

Models	Side L mm	Ø Flue duct	M mm	
JAKA HFD 30	385	150	340	
JAKA HFD 40	485	150	340	
JAKA HFD 50	585	150	340	
JAKA HFD 60	685	175	370	

Models	Depth mm	Ø Flue duct	Width mm	
JAKA HFS 30	385	150	455	
JAKA HFS 40	485	150	455	
JAKA HFS 50	A HFS 50 585		455	
JAKA HFS 60	685	175	455	
JAKA HFS 70	785	175	455	
JAKA HFS 80	885	175	455	

Models	Weight kg	Power kW	Ø Chimney	Water Content L	Burner Included	ErP Classification
JAKA HFD 30	110	28,1	150	17,5	inclus	
JAKA HFD 40	135	39,4	150	22	inclus	В
JAKA HFD 50	160	50,8	150	28	inclus	D
JAKA HFD 60	185	60,7	175	33	inclus	

Models	Nbre. mm	Depth L	Weight kg	Power kW	Recommendation for burner options	Ø Chimney	Water content	ErP Classification
JAKA HFS 30	3	395	110	28,1	D3	150	17,5	
JAKA HFS 40	4	495	135	39,4	D4	150	22	*
JAKA HFS 50	5	595	160	50,8	D4	150	28	B
JAKA HFS 60	6	695	185	60,7	D6	175	33	
JAKA HFS 70	7	795	210	71,4	D6	175	38	-
JAKA HFS 80	8	895	235	83,3	D10	175	43	-

^{*} Energy classification characterizes the boiler equipped with a Domusa Teknik burner as an option.



UK ADDRESS

Unit D4 Stanlaw Abbey Business Centre, Ellesmere Port, CH65 9BF Tel: 0151 909 6222 E-mail: sales@domusa.co.uk www.domusateknik.com

HEADQUARTERS & FACTORY

Bº San Esteban, s/n. 20737 ERREZIL (Gipuzkoa) Spain

Tel.: +34 943 813 899

domusateknik@domusateknik.com www.domusateknik.com

WAREHOUSE

Atxubiaga, 13 B° Landeta 20730 AZPEITIA (Gipuzkoa) Spain

