FX



DESCRIPTION

Instantaneous reverse flame fire tube steam boiler, completely automatic and with high efficiency. Low water content and reduced dimensions make them the most suitable steam boiler for all small and medium installations.

FEATURES

O Design pressure: 5 bar

Heat output: 31,7 ÷ 209,2 kW

\$\$\ Steam capacity: 50 \div 300 kg/h

★ Efficiency: > 91,0 %

ADVANTAGES

High steam quality

At high load the internal separator prevents the entrainment of water droplets to the steam outlet, the steam produced is then always of high quality having a very high dryness fraction.

Maximum security

The generator has been designed in accordance with the strictest international safety regulations in force. Advanced management technology

The boiler can be equiped with programmable logic technology that allows complete compatibility with any data acquisition system, also allowing the adjustment of parameters through the display.

Configurable to specific requirements

A wide range of optional accessories are available to customize the product to meet specific requirements.

Modular versions

The boiler is available as flexible modular sections dependant on the range of required power.

Easy, fast and safe installation

The installation is very easy: you just need to connect the system to the electric, hydraulic, steam and discharge lines.

Instantaneous fire tube steam boiler

MODELS



FX



FX DUAL

AVAILABLE CERTIFICATIONS





MAIN APPLICATIONS

- + Food and beverage industry
- Distilleries

- + Wine farms
- + Hospitals

FX

The FX model meets steam requirements between 50 and 150 kg/h.

Design pressure: 5 bar

Heat output: $31,7 \div 104,6 \text{ kW}$ Steam capacity: $50 \div 150 \text{ kg/h}$

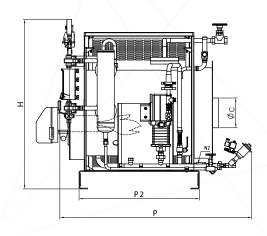
Efficiency: > 91,0 %

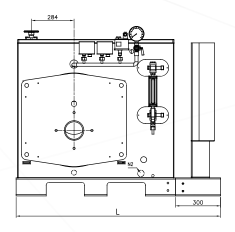


TECHNICAL DATA

Model	Heat output	Flow thermal	Steam capacity *:	Volume level H2O	Total volume H2O	Flue gas pressure drop	Gas consump.	Diesel fuel consump.	Total weight
FX	kW	kW	kg/h	lt	lt	mbar	Nm3/h	kg/h	kg
50	31,7	34,8	50	50	59	0,4	3,6	2,9	500
100	70,5	77,4	100	50	59	1,5	8,0	6,6	500
150	104,6	115,0	150	50	59	3,2	11,8	9,7	500

^{*} Steam capacity with feed water at 80 ° C





DIMENSIONS

Mode l	Н	L	Р	P2	ØС	N1	N2
FX	mm	mm	mm	mm	mm	DN/in	DN/in
50	1130	1360	1280	800	200	3/4"	3/4"
100	1130	1360	1280	800	200	3/4"	3/4"
150	1130	1360	1280	800	200	3/4"	3/4"

STANDARD EQUIPMENT

Accessories on the steam side, including:

Steam outlet/crown valve Safety valve

Reflex level indicator gauge

Level indicator guage drain and shut-off valve unit

Monitoring instrumentation, comprising:

Pressure gauge with three-way test valve

Regulation pressure switch

Limit pressure switch

Manual reset safety pressure presure switch

Feed water delivery system containing:

Centrifugal pump for water at 90°C

Feed water shut-off valve

Pump suction side filter

Non-return valve

Blow down system comprising:

Shut-off valve

Pneumaticaly actuated boiler drain valve complete with solenoid valve

Automatic conductivity probe level control system comprising:

Pump start and stop probes

1st and 2nd alarm and burner shut off probe for low level

Boiler control panel, IP55 1/N ~ 230V 50 Hz

PRODUCT CODES

Model	Code
FX 50	86014055
FX 100	86014105
FX 150	86014155

FX DUAL

The FX DUAL model is provided in stacked boiler configuration and is capable of meeting steam demands between 100 and 300 kg/h.

It is ideal for the installation in small-size heating plant rooms

Design pressure: 5 bar

Heat output: $63,4 \div 209,2 \text{ kW}$ Steam capacity: $100 \div 300 \text{ kg/h}$

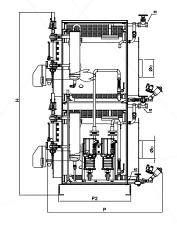
Efficiency: > 91,0 %

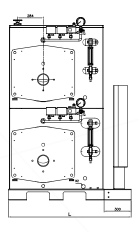


TECHNICAL DATA

Model	Heat output	Flow thermal	Steam capacity *:	Volume level H2O	Total volume H2O	Flue gas pressure drop	Gas consump.	Diesel fuel consump.	Total weight
FX DUAL	kW	kW	kg/h	lt	lt	mbar	Nm3/h	kg/h	kg
100 DUAL	63,4	69,6	100	100	59x2	0,4	7,1	5,9	990
200 DUAL	141	154,9	200	100	59x2	1,5	15,8	13,0	990
300 DUAL	209,2	230,0	300	100	59x2	3,2	23,6	19,4	990

 $^{^{\}ast}$ Steam capacity with feed water at 80 $^{\circ}$ C





DIMENSIONS

Model	Н	L	Р	P2	ØС	N1	N2
FX DUAL	mm	mm	mm	mm	mm	DN/in	DN/in
100 DUAL	2030	1360	1280	800	200	3/4"	3/4"
200 DUAL	2030	1360	1280	800	200	3/4"	3/4"
300 DUAL	2030	1360	1280	800	200	3/4"	3/4"

STANDARD EQUIPMENT

Accessories on the steam side, including:

Steam outlet/crown valve Safety valve

Reflex level indicator gauge

Level indicator guage drain and shut-off valve unit

Monitoring instrumentation, comprising:

Pressure gauge with three-way test valve Regulation pressure switch

Limit pressure switch

Manual reset safety pressure presure switch

Feed water delivery system containing:

Centrifugal pump for water at 90°C Feed water shut-off valve Pump suction side filter Non-return valve

Blow down system comprising:

Shut-off valve

Pneumaticaly actuated boiler drain valve complete with solenoid valve

Automatic conductivity probe level control system comprising:

Pump start and stop probes

1st and 2nd alarm and burner shut off probe for low level

Boiler control panel, IP55 1/N ~ 230V 50 Hz

PRODUCT CODES

Model	Code
FX 100 DUAL	86014103
FX 200 DUAL	86014205
FX 300 DUAL	86014305

ACCESSORIES AVAILABLE FOR THE RANGE

Code	Description	5 bar			
Code	Description	FX	FX DUAL		
96140100	Accessory kit for FX and FX DUAL boilers				
96140200	Condensate separator kit for FX and FX DUAL boilers				
96140060 *	Double safety valve kit for FX and FX DUAL boilers				
96140090	Backup supply pump for FX steam boiler (supplied wired)				
96140080	Backup supply pump for FX DUAL steam boiler (supplied not wired)				
96140050 **	Water delivery pre heating kit comprising of a solenoid valve and thermostat for FX and FX DUAL boilers				
96140070 *	Double level indicator kit for FX and FX DUAL boilers				
96140110 *	96140110 * Maximum level kit for FX and FX DUAL boilers				
96140120 **	96140120 ** Condensate Collection Tank high temperature kit for FX and FX DUAL boilers		•		
96140150	Steam header kit FX DUAL				

^{*} In case of DUAL model, order no. 2 pieces.

COMPONENTS FOR HEATING PLANT ROOM COMPATIBLE WITH THE RANGE



BDV Blowdown vessel Page 208

^{**} Kits applicable only if used with accessorised support for FX and FX DUAL boilers (code 96140100)