

Fulton

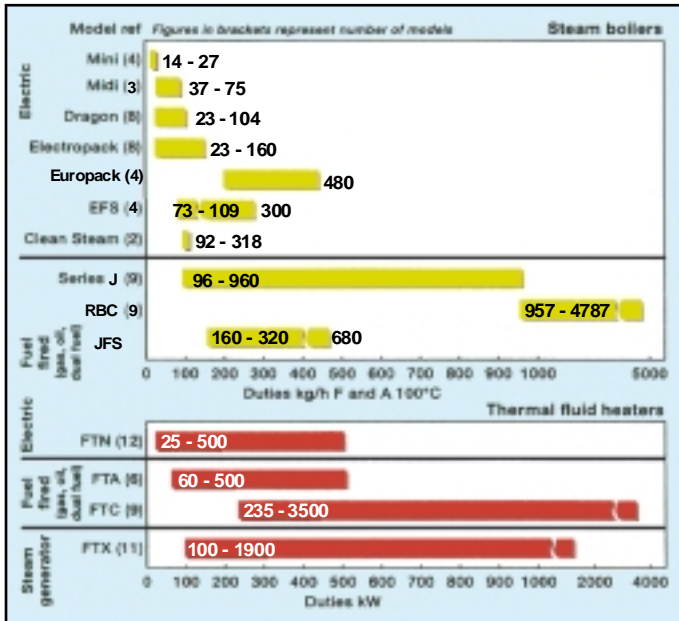
The company specialises in the design and manufacture of steam and thermal fluid boilers and systems for a wide variety of applications throughout industry, commercial and medical environments. Fulton offers a total service from advice on system design through to commissioning and after sales support.

**For a complete product review visit
www.fulton.com**

Design & Application Service

The Fulton philosophy is to work closely with the client, consulting engineer or contractor in the early stages of a project to give assistance in the system or process evaluation, application and design to ensure correct selection of equipment to suit the application.

Range Chart



Range of Products - Fuel Fired

STEAM BOILERS

Constructed to BS2790 1992 Class 1 AOTC Certified

Output kg/h F&A 100°C

Operating pressures up to 10.34barg (higher to special order)

Oil Gas and Dual fuel burner options

J SERIES - VERTICAL TUBELESS STEAM BOILER

MODEL J 6J 8J 10J 15J 20J 30J 40J 50J 60J
OUTPUT 96 128 160 240 320 480 640 800 960

JFS SERIES

VERTICAL, TUBELESS THERMAL STORAGE BOILER
to meet short period, high demand steam loads

MODEL JFS 22 33 55
OUTPUT (constant) 160 240 320
(time dependent peak) 300 460 680

RBC RANGE

HORIZONTAL, THREE PASS, FIRE TUBE BOILER

MODEL RBC 600 750 1000 1250 1500 1850 2100 2500 3
OUTPUT 957 1200 1500 2000 2393 3000 3350 4000 4

THERMAL FLUID HEATING EQUIPMENT

FT-C Coil Design, Oil, Gas and Dual Fuel

Built to ASME section 1

OUTPUT 235 to 3525kW



Skid Mounted & Prefabricated Packaged Steam Boiler Plant

Fulton specialise in bespoke boiler plant for steam or thermal fluid applications.

This plant is designed in conjunction with the client to optimise equipment selection to match the system and site requirements.

The turnkey plant is built in the factory and delivered to site as a complete M & E package.

Range of Products - Electric

STEAM BOILERS

Constructed to BS1894 1992 Class 2

Output kg/h F&A 100°C

Operating pressures up to 10.34bar

380/415 3ph 50Hz 4 wire electricity supply

MINI COMPACT

Operating pressure 6.9bar

MODEL CP	9	12	15	18
OUTPUT	14	18	23	27

MIDI COMPACT

MODEL	24	36	48
OUTPUT	37	55	75

ELECTROPACK

MODEL EP	18	24	36	48	60	72	100
OUTPUT	27.5	37	55	73.5	92	110	153

DRAGON

MODEL DE & HDE	15	18	24	30	36	45	55	70
OUTPUT	23	27	37	46	54	69	80	104

EUROPACK

MODEL	150	200	250	300
OUTPUT	238	320	380	460

EFS - ELECTRIC FLASH STEAM GENERATORS to meet short period, high demand steam loads

MODEL EFS	48	60	70
OUTPUT	(constant) 73	92	109
	(time dependent peak)	up to 300kg/h	

CLEANSTEAM - FLASH STEAM BOILER

Conforms to the requirements of Health Technical Memorandum HTM 2031. Constructed to BS1894 1992 Class 2

Also supplied as EFS version without a heated feedwater tank

MODEL 60kW 106kg/h F&A 100°C Constant Output
300 kg/h Short Term, Peak Load Capacity



After Sales Service

In the UK Fulton Engineers give a nationwide after sales service. All new fuel fired boilers (UK mainland only) are commissioned by Fulton as an integral part of the purchase price.

The commissioning Engineer will also instruct the on site operators in the operation and maintenance of the boiler.

Fulton Service Department can provide annual service contracts covering all aspects of after sales service and inspection.

For boilers supplied overseas, Fulton are represented in many export markets by Approved Distributors who can provide this important after sales service.

UK based Engineers are available to travel worldwide for commissioning and application work, if required.

Fulton Boiler Works (Great Britain) Ltd
Broomhill Road
Bristol
BS4 4TU

Tel : 0117 972 3322
Fax : 0117 972 3358
Email : uk-info@fulton.com
Website : www.fulton.com



Certificate No. FM 28400