

Directives 90/396/CEE « Appareils à gaz » et 92/42/CEE « Rendement des chaudières »  
« Gas appliances » 90/396 EEC and 92/42/EEC « Boilers efficiency » Directives

Numéro : **1312BQ4207** (rév. 3)

CERTIGAZ, après examen et vérifications, certifie que l'appareil :  
CERTIGAZ, after examination and verifications, certifies that the appliance :

- Fabriqué par : SAUNIER DUVAL ECCI  
Manufactured by : 17, rue de la Petite Baratte – BP 41535  
F-44315 NANTES CEDEX 03
- Marque commerciale et modèle(s) : SAUNIER DUVAL  
Trade mark and model(s) :
  - > THEMA CONDENS F30E
  - > THEMA CONDENS F24E – THEMACONDENS F 24
  - > THEMA CONDENS F24 SB
  - > THEMA CONDENS F18E SB – THEMACONDENS FAS18
  - > THEMA PLUS CONDENS F30E – THEMACONDENS FAS24
  - > THEMAFAST CONDENS F30
  - > THEMAFAST CONDENS F24
- Genre de l'appareil : CHAUDIERE A CONDENSATION  
Kind of the appliance : (Types C13, C33, C43, C53)  
CONDENSING BOILER  
(Types C13, C33, C43, C53)
- Désignation du type : THEMA CONDENS  
Type designation :

Pays de destination Destination countries	Pressions (mbar) Pressures (mbar)	Catégories Categories
FR	20/25 ; 37	II2Er3P
GB-IT-IE-ES-PT	20 ; 37	II2H3P
IT	20 ; 37	II2HM3P
PL	13 ; 20 ; 37	II2ELwLs3P
HU	25 ; 30 et 50	II2HS3P
DK-NO-LV-LT-EE	20 ; 30	II2H3P

est conforme aux exigences essentielles des directives « Appareils à gaz » 90/396/CEE et  
« Rendement des chaudières » 92/42/CEE.  
is in conformity with essential requirements of 90/396/EEC « Gas appliances » and 92/42/EEC « Boiler  
efficiency » directives.

**PERFORMANCES ENERGETIQUES**  
**ENERGY PERFORMANCE**

Directive 92/42/CEE « Rendement des chaudières » -  
92/42/EEC « Boilers efficiency » Directive

**Annexe au certificat**

**Numéro : 1312BQ4207** (rév. 3)

- Fabricant : SAUNIER DUVAL ECCI  
Manufacturer: 17, rue de la Petite Baratte - BP 41535  
F-44315 NANTES CEDEX 03

- Type de chaudière : CHAUDIERE A CONDENSATION  
Type of boiler: (Types C13, C33, C43, C53)  
CONDENSING BOILER  
(Types C13, C33, C43, C53)

Marque commerciale et modèle(s) <i>Trade mark and model(s)</i>	Label <i>Label</i>	
<table border="1"> <tr> <td>SAUNIER DUVAL</td> </tr> </table> <ul style="list-style-type: none"> <li>&gt; THEMA CONDENS F30E</li> <li>&gt; THEMA CONDENS F24E – THEMACONDENS F 24</li> <li>&gt; THEMA CONDENS F18E SB – THEMACONDENS FAS18</li> <li>&gt; THEMA PLUS CONDENS F30E – THEMACONDENS FAS24</li> <li>&gt; THEMAFAST CONDENS F30</li> <li>&gt; THEMAFAST CONDENS F24</li> <li>&gt; THEMA CONDENS F24 SB</li> </ul>	SAUNIER DUVAL	4 ★
SAUNIER DUVAL		

Paris le : 27 juillet 2006

**DECLARATION MADE BY  
CERTIGAZ  
ON BEHALF OF  
SAUNIER DUVAL**

Test performed on LPG/NG See note below	Original Boiler Name	UK Market Name	Full Load Efficiency (%, net)	Part Load Efficiency (%, net)
NG	THEMACONDENS F 24 SB	THEMACONDENS F 24 SB	97,9	107,8

Boilers marked with an asterisk (\*) are LPG models where tests were carried out using Natural Gas (G20)

We declare that the full and part load efficiency test results detailed above have been obtained by means deemed to satisfy the Boiler Efficiency Directive (92/42/EEC). The water temperature criteria defined in the Boiler Efficiency Directive [see below] have been satisfied in obtaining these results.

Type of Boiler	Range of Power kW	Efficiency at rated output Average boiler-water temperature	Efficiency at part load Average boiler-water temperature
Standard boilers	4 to 400	70 °C	≥ 50 °C
Low temperature boilers <sup>1</sup>	4 to 400	70 °C	40 °C
Gas condensing boilers	4 to 400	70 °C	30 °C <sup>2</sup>

<sup>1</sup> Including condensing boilers using liquid fuels.

<sup>2</sup> Temperature of boiler water supply

(Table reproduced from the Boiler Efficiency Regulations 1993)

Signed on behalf of CERTIGAZ :

Date : 25 juillet 2006

**CERTIGAZ**

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Position : Responsable Certification Appareils à Gaz