

EC TYPE EXAMINATION CERTIFICATE

Annex II Paragraph I directive 90/396/EEC



<i>Certificate number</i>	: E0964/5469 Rev.2	<i>Date of issue</i>	: 8/03/2006
<i>ID number</i>	: 0461BR0844	<i>Revised</i>	: 30/07/2007
<i>Fabricant</i>	: FERROLI S.p.A.		
<i>Manufacture</i>	: Via Ritonda 78/A		
<i>Fabrikant</i>	: IT -37047 San Bonifacio (VR)		
<i>Marque commerc.</i>	: FERROLI		
<i>Trade mark</i>			
<i>Handelsmerk</i>			
<i>Type</i>	: DIVAtop F 24 - DIVAtop F 32 - DIVAtop F 37		
<i>Model</i>	: DIVAtop HF 24 - DIVAtop HF 32		
<i>Type</i>			
<i>Genre d'appareil</i>	: LOW-TEMPERATURE BOILER		
<i>Kind of product</i>			
<i>Soort toestel</i>			
<i>Type d'appareil</i>	: B22/ C12/ C22/ C32/ C42/ C52/ C62/ C72/ C82		
<i>Appliance type</i>	: B22/ C12X/ C22X/ C32X/ C42X/ C52X/ C62X/ C72X/ C82X (only for DE)		
<i>Type toestel</i>			

Attention: Some types are not used or are forbidden in certain countries (see CR 1749). See regulations in force in each country.

Countries of destination, appliance categories :

AT Cat: I12H3B/P G20/20mbar/ G30/50mbar/ G31/50mbar
 BE Cat: I2E+/ I3+ G20/20mbar/ G25/25mbar/ G30/28-30mbar/ G31/37mbar
 CH Cat: I12H3B/P G20/20mbar/ G30/50mbar/ G31/50mbar
 CY/ MT Cat: I3B/P G30/30mbar/ G31/30mbar
 CZ/ EE/ GR/ IE/ IT/ LT/ LV/ PT/ SK/ SI/ ES/ CH/ GB Cat: I12H3+ G20/20mbar/ G30/28-30mbar/ G31/37mbar
 DE Cat: I12ELL3B/P G20/20mbar/ G25/20mbar/ G30/50mbar/ G31/50mbar
 DK/ FI/ NO/ RO/ SE/ HR/ TR Cat: I12H3B/P G20/20mbar/ G30/30mbar/ G31/30mbar
 FR Cat: I12E+3+ G20/20mbar/ G25/25mbar/ G30/28-30mbar/ G31/37mbar
 HU Cat: I12HS3B/P G20/25mbar/ G25.1/25mbar/ G30/30mbar/ G31/30mbar
 IT Cat: AIR PROPA. 50% AIR + 50% G31 / 18-25mbar
 LU Cat: I2E/ I3P G20/20mbar/ G31/50mbar
 NL Cat: I12L3B/P G25/25mbar/ G30/30mbar/ G31/30mbar
 IT Cat: AIR PROPA. 50% AIR+50% G31/18-25mbar
 PL Cat: I2E/ I2Ln/ I2Ls/ I2Lw/ I3B/P G20/20mbar/ GZ35/ 13mbar/ GZ41/ 13mbar/ GZ50/20mbar/ G30/G31/30mbar

Normative references : EN 483 edition 10/1999, A2 :07/01

This document ~~cancels and replaces~~ the previous one of : 07/03/2007

DIRECTOR
K DE WIT