

BAXI



SPARE PARTS CATALOGUE

- February 2016 -

HOW TO READ THE SPARE PARTS CATALOGUE

In the spare part catalogue, after the exploded diagrams, there are the components lists of the boilers; this is the meaning of the different columns:

Pos.	Identification number of the component in the exploded diagram of the boiler.
Description	Short description of the component.
Code	BAXI S.p.A. code of the component.
Tab. XX	XX is the exploded diagram number of the boiler taken into consideration.

Until 31st December 2011

From serial number Date (year and week) identifying the beginning of production of a component (taken from the serial number of the boiler).
e.g. B005: year 2000 (B identifies the decade 2000-2009; 0 identifies the year) – 5th week.
If the box is empty, the component is in use from the beginning of production of the boiler.

To serial number Date (year and week) identifying the end of production of a component (taken from the serial number of the boiler).
e.g. B012: year 2000 (B identifies the decade 2000-2009; 0 identifies the year) – 12th week.
If the box is empty, the component is still in use.

Interchangeable It identifies the interchangeability between the new component and the old one.
YES: components are interchangeable.
NO: components are not interchangeable

From the 1st January 2012

From serial number Date (year and week) identifying the beginning of production of a component (taken from the serial number of the boiler).
e.g. 1205: year 2012 (1 identifies the decade 2010-2019; 2 identifies the year) – 5th week.
If the box is empty, the component is in use from the beginning of production of the boiler.

To serial number Date (year and week) identifying the end of production of a component (taken from the serial number of the boiler).
e.g. 1235: year 2012 (1 identifies the decade 2010-2019; 2 identifies the year) – 35th week.
If the box is empty, the component is still in use.

Interchangeable It identifies the interchangeability between the new component and the old one.
YES: components are interchangeable.
NO: components are not interchangeable.

TABELLA COLLEGAMENTO CODICE CALDAIA - ESPLOSO
TABLEAU CONNECTION CODEX CHAUDIERE - VUE ECLATEE
BOILERS CONNECTION BOARD - EXPLODED VIEW

BOILER CODE	BOILER DESCRIPTION	EXPLODED REF.
CODICE CALDAIA	DESCRIZIONE CALDAIA	RIF. ESPLOSO
CODIGO CALDERA	DESCRIPCION CALDERA	REF. EXPLOSIONADO
CODE CHAUDIÈRE	DESCRIPTION CHAUDIÈRE	RÉF. EXPLOSÉE
WSB434233014/5/6	SLIM 2.230i 4E	Tab 136
WSB434233013	SLIM 2.230i 4E	Tab 136
WSB437263013/4	SLIM 2.260Fi 3STE.5E	Tab 137
WSB437263012	SLIM 2.260Fi 3STE.5E	Tab 137
WSB437303014/5/6	SLIM 2.300Fi 5E	Tab 137
WSB437303013	SLIM 2.300Fi 5E	Tab 137
WSB434303013	SLIM 2.300i 5E	Tab 136
WSB434303014/5/6	SLIM 2.300i 5E	Tab 136
WSB434233012	SLIM 2_230 I	Tab 136
WSB434233011	SLIM 2_230 I	Tab 136
WSB434233010	SLIM 2_230 I	Tab 136
WSB437263010	SLIM 2_260 Fi	Tab 137
WSB437263011	SLIM 2_260 Fi	Tab 137
WSB437303011	SLIM 2_300 FI	Tab 137
WSB437303012	SLIM 2_300 FI	Tab 137
WSB437303010	SLIM 2_300 FI	Tab 137
WSB434303010	SLIM 2_300 I	Tab 136
WSB434303012	SLIM 2_300 I	Tab 136
WSB434303011	SLIM 2_300 I	Tab 136

SLIM BITERMICHE

Pos	Code	Description code	WSB437263010	WSB437263011	WSB437263012	WSB437263013	WSB437263014	WSB437263015	WSB437263016	WSB437263017	WSB437263018	WSB437263019	WSB437263020	WSB437263021	WSB437263022	WSB437263023	WSB437263024	WSB437263025	To serial number	From serial number	Interchangeable:	
65	8620290	IONIZATION ELECTRODE & CABLE	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•				
71	5405000	SEALING WASHER - G1	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•				
72	3611300	PUMP (UPS 15-50 G1 H6)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•				
73	5625830	AUTOMATIC AIR VENT	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•				
78	3603630	STORAGE TANK 50 L. (B-BE)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•				
78	5647470	STORAGE TANK ASSEMBLY																				
78	711194700	STORAGE TANK ASSEMBLY WITH BRA																				
79	3603920	SAFETY VALVE 6 bar	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•				
79	9950620	HYDRAULIC SAFETY VALVE 8 BAR																				
87	3602380	SYSTEM RETURN PIPE B-BE	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•				
87	3618120	HEATING RETURN PIPE 5E																				
90	5620240	TAP MF G3/8	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•				
92	9950600	SAFETY VALVE 3 BAR	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•				
95	3609530	ANODE 20X300	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•				
95	3627180	CAP/ANODE ASSEMBLY FOR MODULO																				
95	5210740	ANODE-CYLINDER																				
114	5403820	O-RING 26,64 X 2,62																				
115	3603910	NON-RETURN VALVE 3/4FF	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•				
131	8434250	NTC SENSOR - eco	•	•																B304		
131	8434820	TEMPERATURE SENSOR																				
131	8434820	TEMPERATURE SENSOR	•	•																	B304	YES
135	8630390	SAFETY THERMOSTAT T.95	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•				
135	8630400	SAFETY LIMIT THERMOSTAT																				
138	5402010	O RING 22.22x2.62	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•				
139	5206620	CONNECTOR-GAS VALVE INLET	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•				
139	5210630	CONNECTOR - GAS VALVE INLET																				
140	5653610	GAS VALVE - SIGMA 845048	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•				
149	3602370	SYSTEM FLOW PIPE B-BE	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•				

BAXI

BAXI S.p.A.
Via Trozzetti, 20
36061 BASSANO DEL GRAPPA (VI)
ITALY
Tel. +390424517111
Telefax +390424517379
E-mail. service@baxi.it