

# BAXI



## MAIN 5

SPARE PARTS CATALOGUE  
- March 2013 -



## 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.

## BOILERS CONNECTION BOARD - EXPLODED VIEW

## TABELLA COLLEGAMENTO CODICE CALDAIA - ESPLOSO

## TABLERO UNIÓN CALDERA - EXPLOSIONADO

## TABLEAU CONNECTION CODEX CHAUDIERE - VUE ECLATÉE

BOILER CODE	BOILER DESCRIPTION	EXPLODED REF.
CODICE CALDAIA	DESCRIZIONE CALDAIA	RIF. ESPLOSO
CODIGO CALDERA	DESCRIPCION CALDERA	REF. EXPLOSIONADO
CODE CHAUDIÈRE	DESCRIPTION CHAUDIÈRE	RÉF. EXPLOSÉE
711178001	MAIN5 14 F	Tab 487
711178101	MAIN5 18 F	Tab 487
710775002	MAIN5 24 F	Tab 487
710775001	MAIN5 24 F	Tab 481

# MAIN5

22/05/2013

Pos	Code	Description code	711178101 MAINS 18 F	711178001 MAINS 14 F	710775002 MAINS 24 F	710775001 MAINS 24 F	To serial number	From serial number	Interchangeable:
2	710556300	LEFT PANEL ASSEMBLY	●	●	●	●			
3	710556400	RIGHT PANEL ASSEMBLY	●	●	●	●			
4	710611500	FRONTAL PANEL ASSEMBLY	●	●	●	●			
9	631760	FLUE RESTRICTOR MAIN5	●	●					
9	631950	FLUE RESTRICTOR MAIN5			●	●			
22	710365100	FAN 30W	●	●	●	●			
25	710808100	COMBUSTION CHAMBER ASSEMBLY	●	●	●	●			
27	710495300	REAR PANEL ASS.	●						
27	711249900	C FRAME MAIN5		●	●	●			
28	710495700	LATERAL INSULATING PANEL	●	●	●	●			
29	710495600	REAR INSULATING PANEL	●	●	●	●			
30	710391300	FRONTAL INSULATING PANEL	●	●	●	●			
32	710537600	HEAT EXCHANGER H2O/GAS	●	●	●	●			
33	5403130	O-RING 22 x 3	●	●	●	●			
34	5113650	PRIMARY EXCHANGER FIXING CLIP	●	●	●	●			
35	710471200	EXPANSION VESSEL 6L	●	●	●	●			
36	710472900	PIPE EXPANSION VESSEL	●						
36	711250900	PIPE EXPANSION VESSEL		●	●	●			
37	710795800	SEALED CHAMBER FRONT PANEL	●	●	●	●			
41	710516000	BURNER 11 ELEMENTS	●	●	●	●			
43	710807300	GAS RAMP 11 INJECTORS	●	●					
43	711176900	GAS RAMP 11 INJECTORS d 1,18			●	●			
44	5209150	INJECTOR D. 1,18 MM			●	●			
44	5214470	INJECTOR diameter 1,35 mm	●	●					
44	711368500	KIT TRANSF. G31 11X0,77			●	●			
44	711368600	KIT TRANSF. G31 11X0,85	●	●					
48	710733000	BURNER TRAY	●	●	●	●			
49	5409520	HOSE ADAPTER CAP	●	●	●	●			
59	710696300	IGNITION CABLE L=350	●	●	●	●			
61	5404920	INSULATION BOOT-ELECTRODES	●	●	●	●			
63	710523300	ELECTRODE	●	●	●	●			
70	710538600	PIPE PUMP/EXCHANGER	●	●	●	●			
72	710648600	PUMP WILO 4.1.M WHITE GOOD	●						
72	710820200	PUMP WILO 5M WHITE GOOD		●	●	●			
73	710139500	AUTOMATIC AIR VENT	●	●	●	●			
80	710422600	HYDRAULIC INLET/MONOMETER ASS.	●						
80	711251100	FILLING LOOP ASSEMBLY MAIN5		●	●	●			
86	710504000	INLET CORPS/MANOMETER	●	●	●	●			
91	710473500	DRAINING TAP ASSEMBLY	●	●	●	●			
92	710071200	SAFETY VALVE 3 bar NOVASFER	●	●	●	●			
98	710415000	BY PASS PIPE ASSY	●	●	●	●			

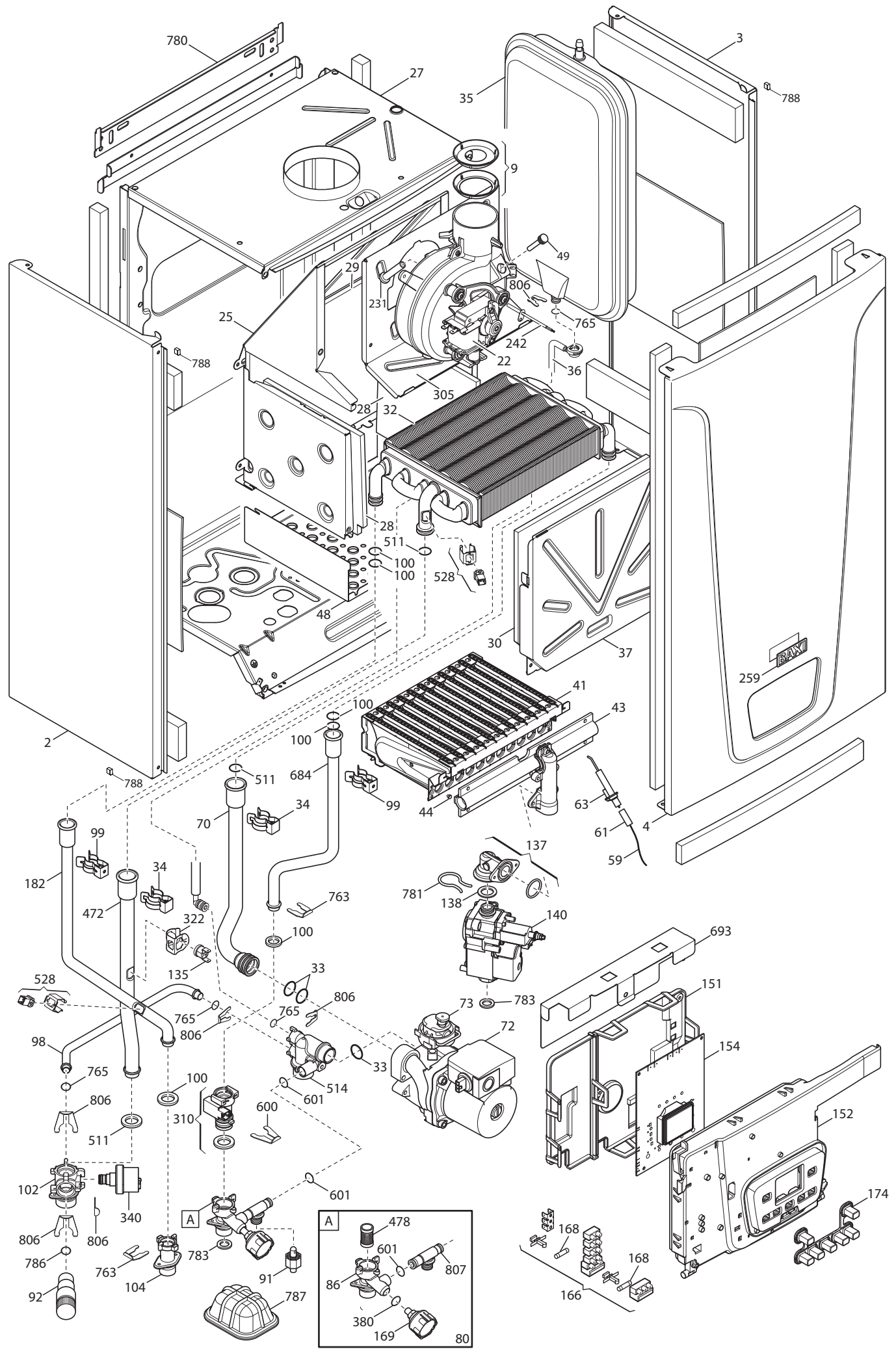
# MAIN5

Pos	Code	Description code	711178101 MAINS 18 F	711178001 MAINS 14 F	710775002 MAINS 24 F	710775001 MAINS 24 F	To serial number	From serial number	Interchangeable:
99	710679800	FIXING CLIP	●	●	●	●			
100	5402170	O-RING 13,94X2,62 EPDM	●	●	●	●			
102	710860100	MR-BY PASS ASSEMBLY	●	●	●	●			
104	710508300	SANITARY OUTLET CONNECTION	●	●	●	●			
135	9951610	LIMIT THERMOSTAT 105°C	●	●	●	●			
137	710585800	CONNECTION GAS VALVE/OR	●	●	●	●			
138	710733100	O RING 22.22x2.62	●	●	●	●			
140	710660400	GAS VALVE VK4105M	●	●	●	●			
151	710654600	BOX COVER	●	●	●	●			
152	710626400	CONTROL PANEL MAIN5	●	●	●	●			
154	711377300	PCB MAIN5 ASSEMBLY	●	●	●	●			
166	5688430	TERM.BOARD/DIODE FUSE HOLDER	●	●	●	●			
168	9950580	FUSE	●	●	●	●			
169	710422500	MANOMETER D.27 G1/8	●						
169	711252300	PRESSURE GAUGE MAIN5		●	●	●			
174	5414010	KEYBOARD ECO4 BAXI	●	●	●	●			
182	710538700	OUTLET DHW BOILER PIPE	●	●	●	●			
231	710452800	FLUE INTAKE	●	●	●	●			
242	710743700	FLUE SENSOR/CABLE	●	●	●	●			
259	710419300	BRAND BAXI	●	●	●	●			
305	710495200	FAN BRACKET	●	●	●	●			
310	710421000	FLOW SWITCH ON/OFF ELTEK	●	●	●	●			
322	710538300	CLIP TH	●	●	●	●			
340	710371000	PRESSURE H2O SENSOR	●	●	●	●			
380	5400620	O-RING 4,47 x 1,78	●	●	●	●			
472	710538500	HEATING FLOW CONNECTING PIPE	●	●	●	●			
478	710503300	SANITARY FILTER	●	●	●	●			
511	5404600	O.R. 17,86x2,62	●	●	●	●			
514	710504600	PUMP FILTER CONNEC.	●	●	●	●			
528	710666500	NTC SENSOR D14	●	●	●	●			
600	710045400	CLIP FLAT d.18	●	●	●	●			
601	710107800	O-RING 8,73x1,78	●	●	●	●			
684	710538800	INLET DHW PIPE	●	●	●	●			
693	710783700	PRINTED CNTR. PANEL PROTECTION	●	●	●	●			
763	710428300	CLIP FLAT d.14	●	●	●	●			
765	710045700	O-RING d.9,19 X 2,62	●	●	●	●			
780	710633100	UPPER SUPPORT	●	●	●	●			
781	710539600	CLIP GAS PIPE	●	●	●	●			
783	710039500	HYDRAULIC GROUP GASKET	●	●	●	●			
786	710156600	SAFETY VALVE SEAL	●	●	●	●			
787	710453100	SEAL FILLING TAP	●	●	●	●			
788	710176000	COMBUSTION CHAMBER GASKET C	●	●	●	●			
799	710654100	SPRING FIXING D.9		●	●	●			

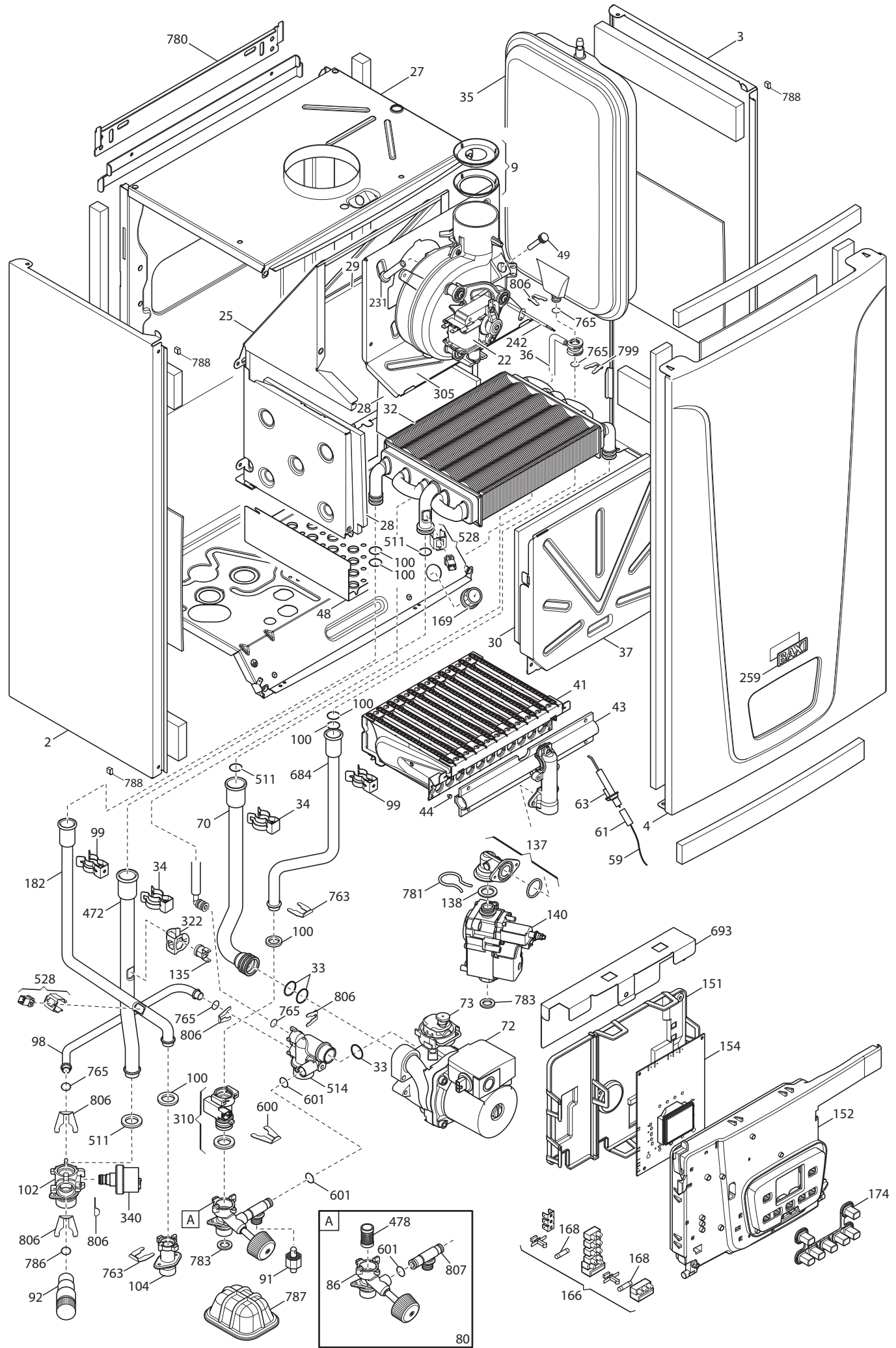
# MAIN5

Pos	Code	Description code	711178101 MAINS 18 F	711178001 MAINS 14 F	710775002 MAINS 24 F	710775001 MAINS 24 F	To serial number	From serial number	Interchangeable:
806	<b>710110600</b>	CLIP d.10 BITRON	●	●	●	●			
807	<b>710473600</b>	DRAINING TAP CORPS	●	●	●	●			
999	<b>8414540</b>	CABLE ROOM TH	●	●	●	●			
999	<b>8414620</b>	POWER CABLE	●	●	●	●			
999	<b>710672100</b>	LOW VOLT.WIRING 12 PIN	●	●	●	●			
999	<b>710672200</b>	LOW VOLT. WIRING 7 PIN	●	●	●	●			
999	<b>710696000</b>	HIGH VOLTAGE WIRING 7P.	●						
999	<b>711022600</b>	GAS VALVE CABLE MAIN5	●	●	●	●			
999	<b>711275600</b>	HIGH VOLTAGE WIRING 7P.		●	●	●			

# Tab 481



Tab 487



# **BAXI**

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