



4049.8501.31

Catalogo ricambi serie *SLB*

Edizione Dicembre 2002



Biagi SpA

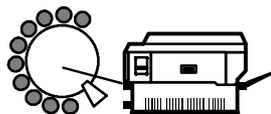
Sede legale, amministrativa e commerciale:
37135 Verona (Italy) - Via Leopoldo Biagi, 1
BSG Caldaie a Gas S.r.l.

Stabilimento e assistenza tecnica:
33170 Pordenone (Italy) - Via Pravalton, 1/B

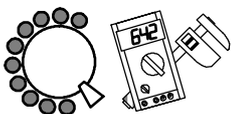


Corrispondenza:

BSG Caldaie a Gas S.r.l.
Assistenza caldaie
via Pravalton 1/B
33170 Pordenone (PN)

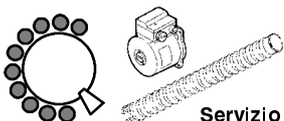


Fax: 0434 / 238 387



Informazioni
tecniche:

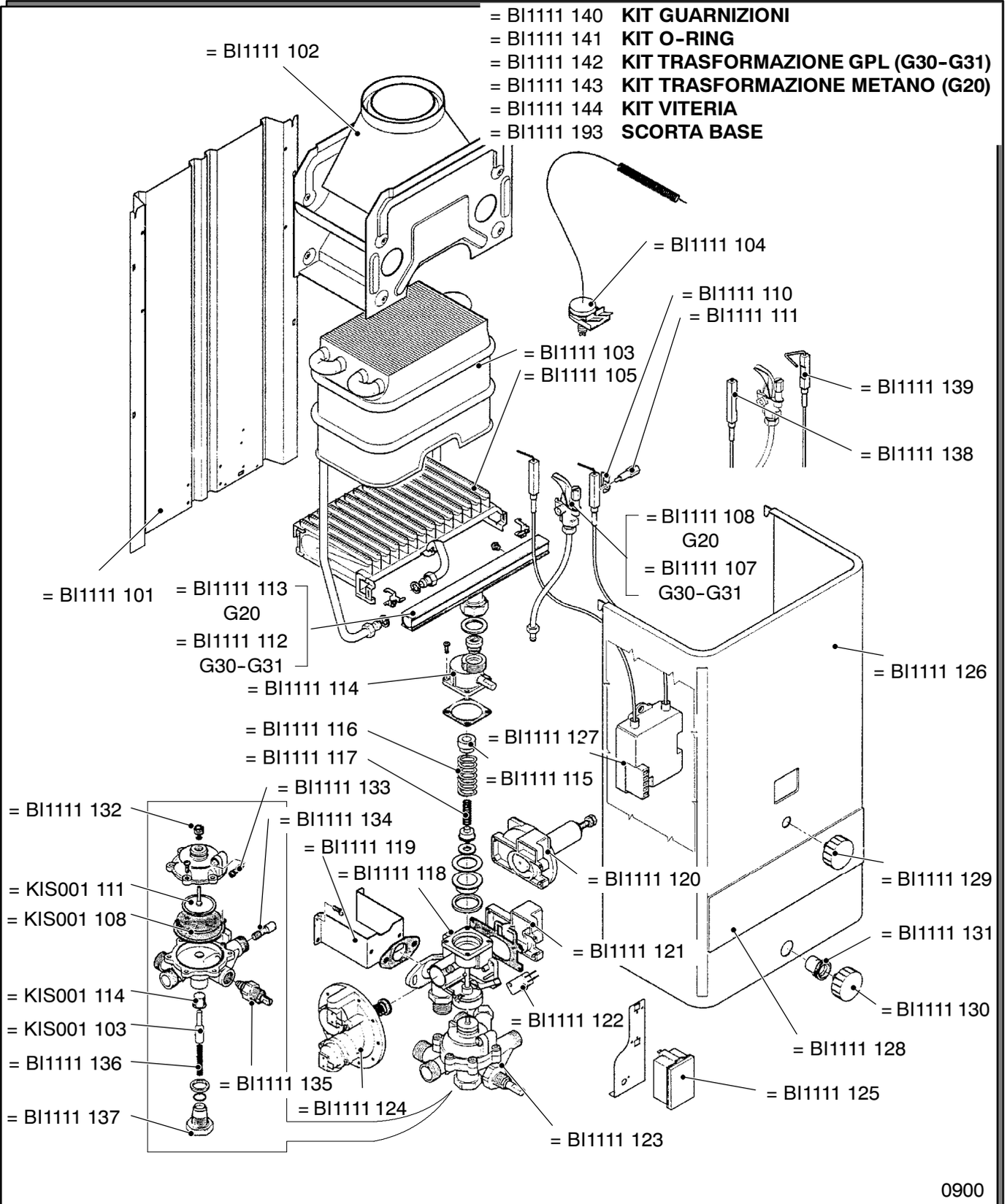
0434 / 238 382
0434 / 238 384



Servizio ricambi:

0434 / 238 383

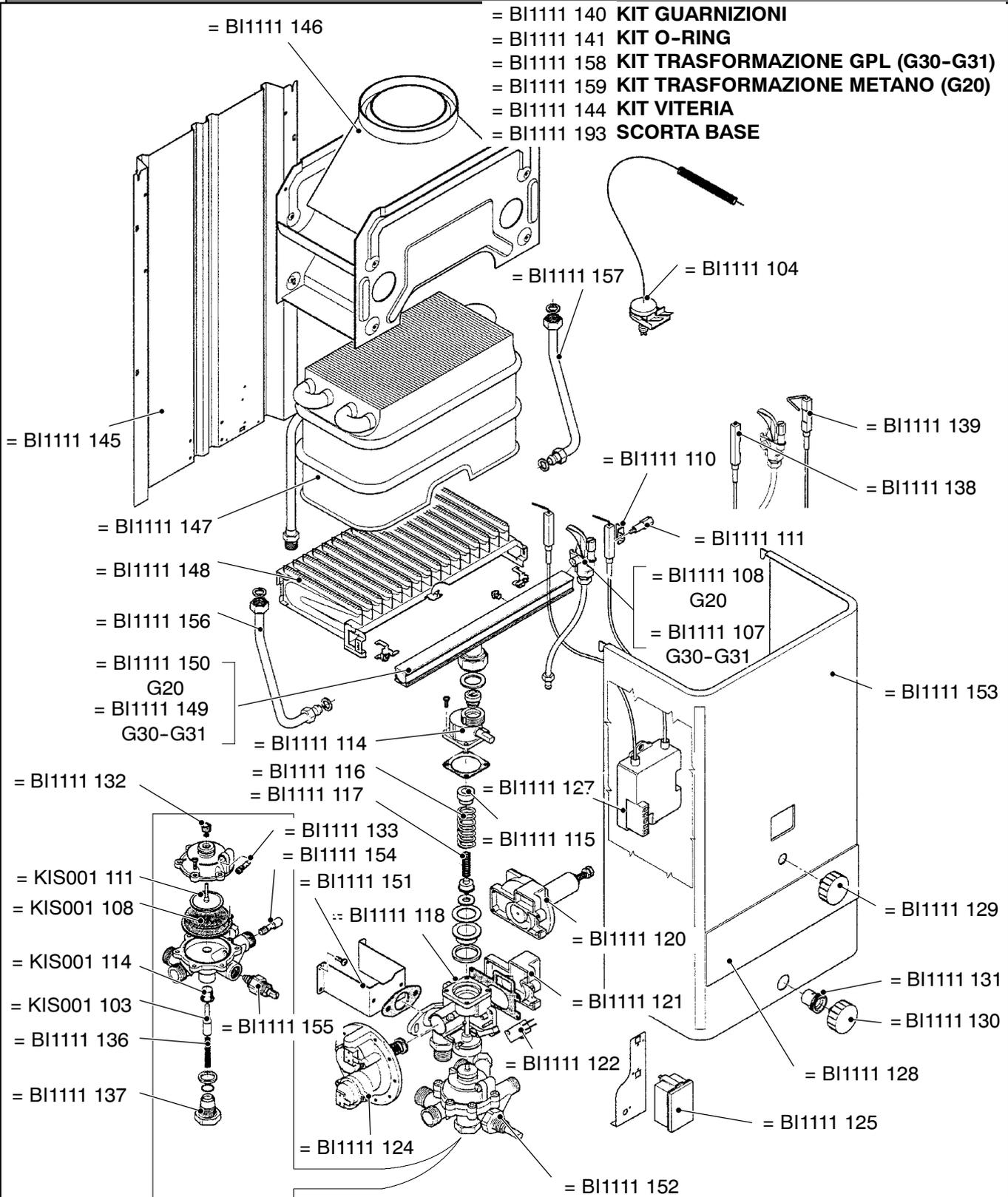
Serie - SLB /0



SLB _A 11L					



Serie - SLB /0



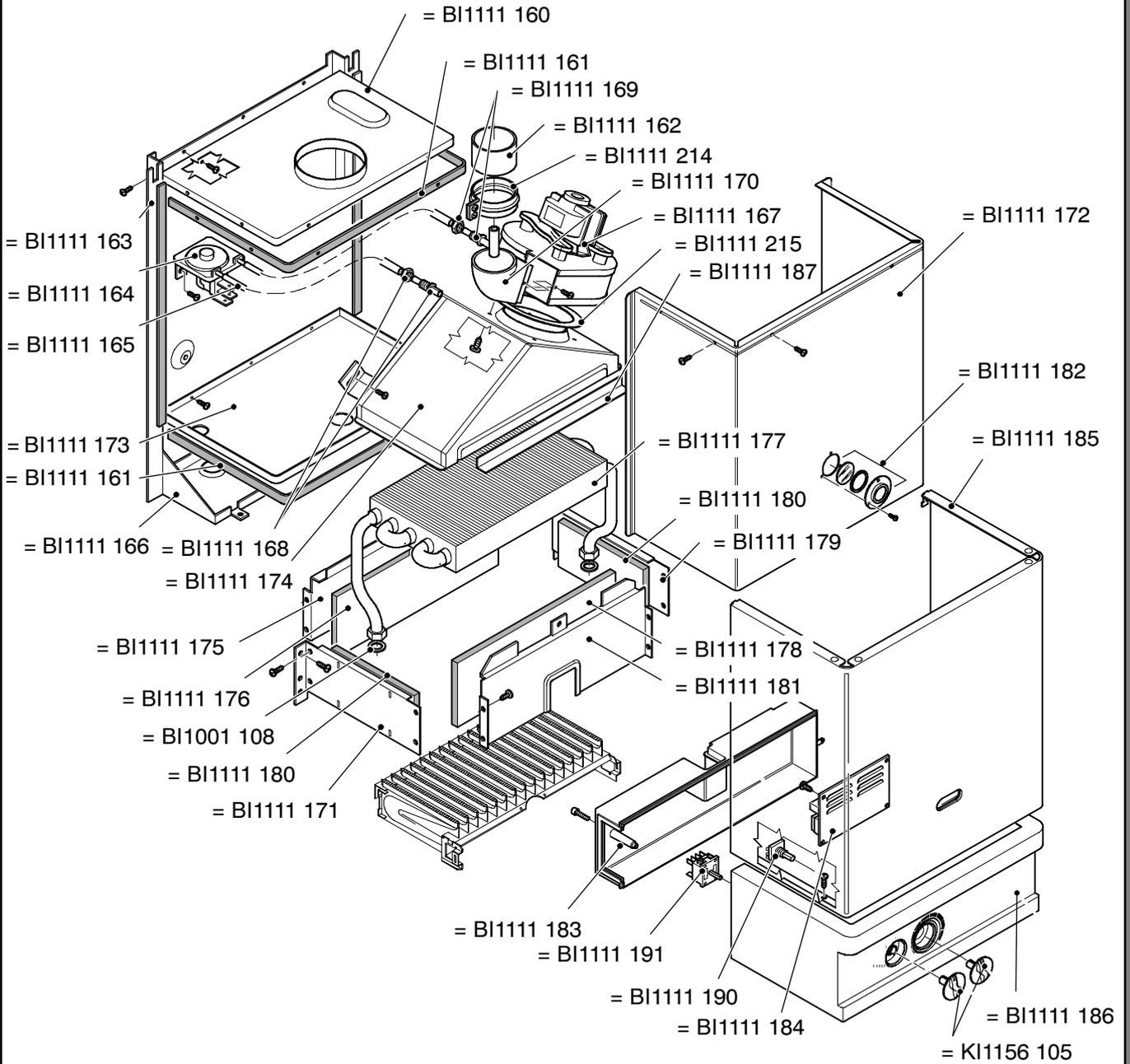
0900

SLB_A 14L



Serie - SLB /0

- = BI1111 188 **KIT TRASFORMAZIONE GPL (G30-G31)**
- = BI1111 189 **KIT TRASFORMAZIONE METANO (G20)**
- = BI1111 192 **CABLAGGI + CAVI CANDELETTE**
- = BI1111 193 **SCORTA BASE**

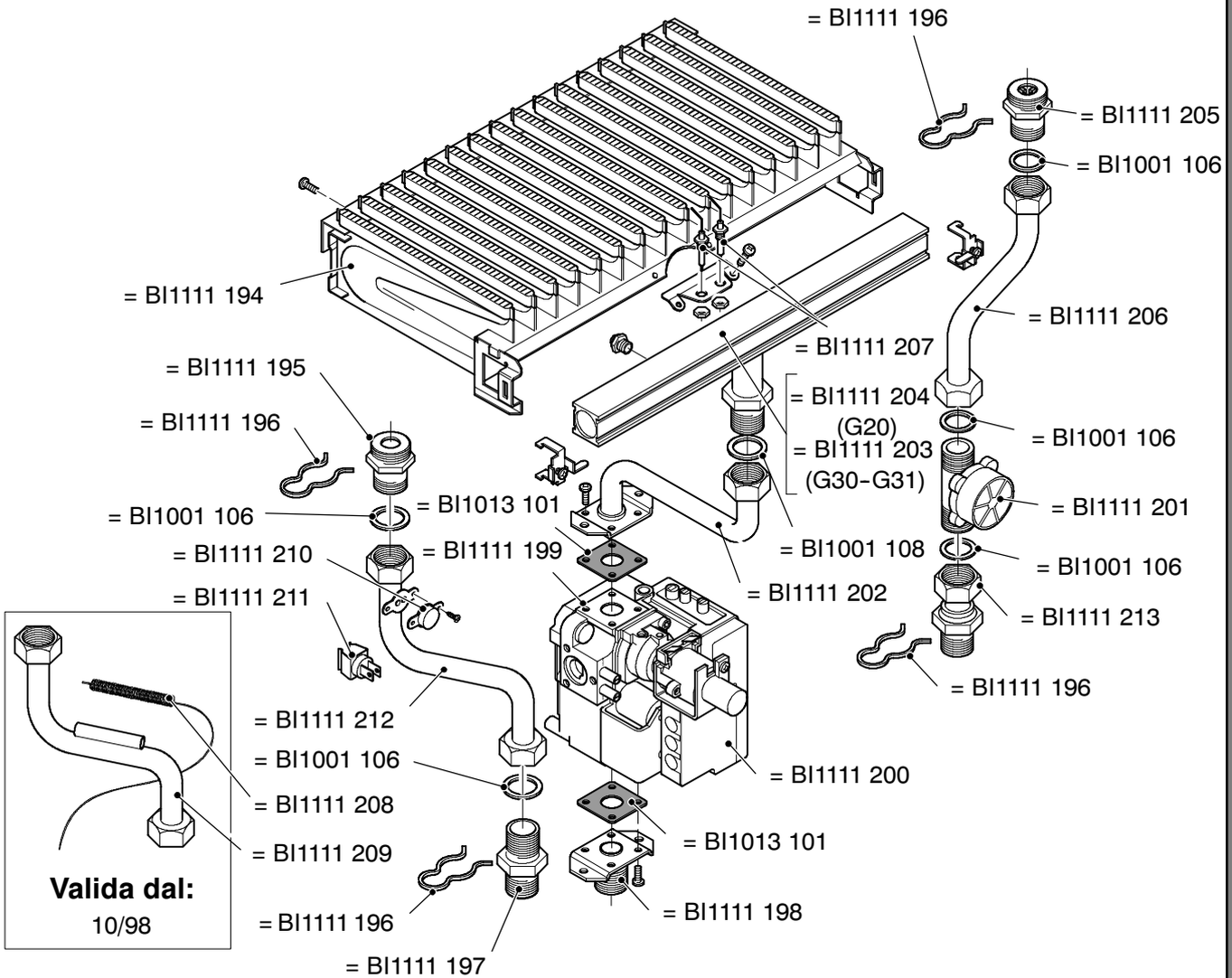


0900

		SLB _S 13L			



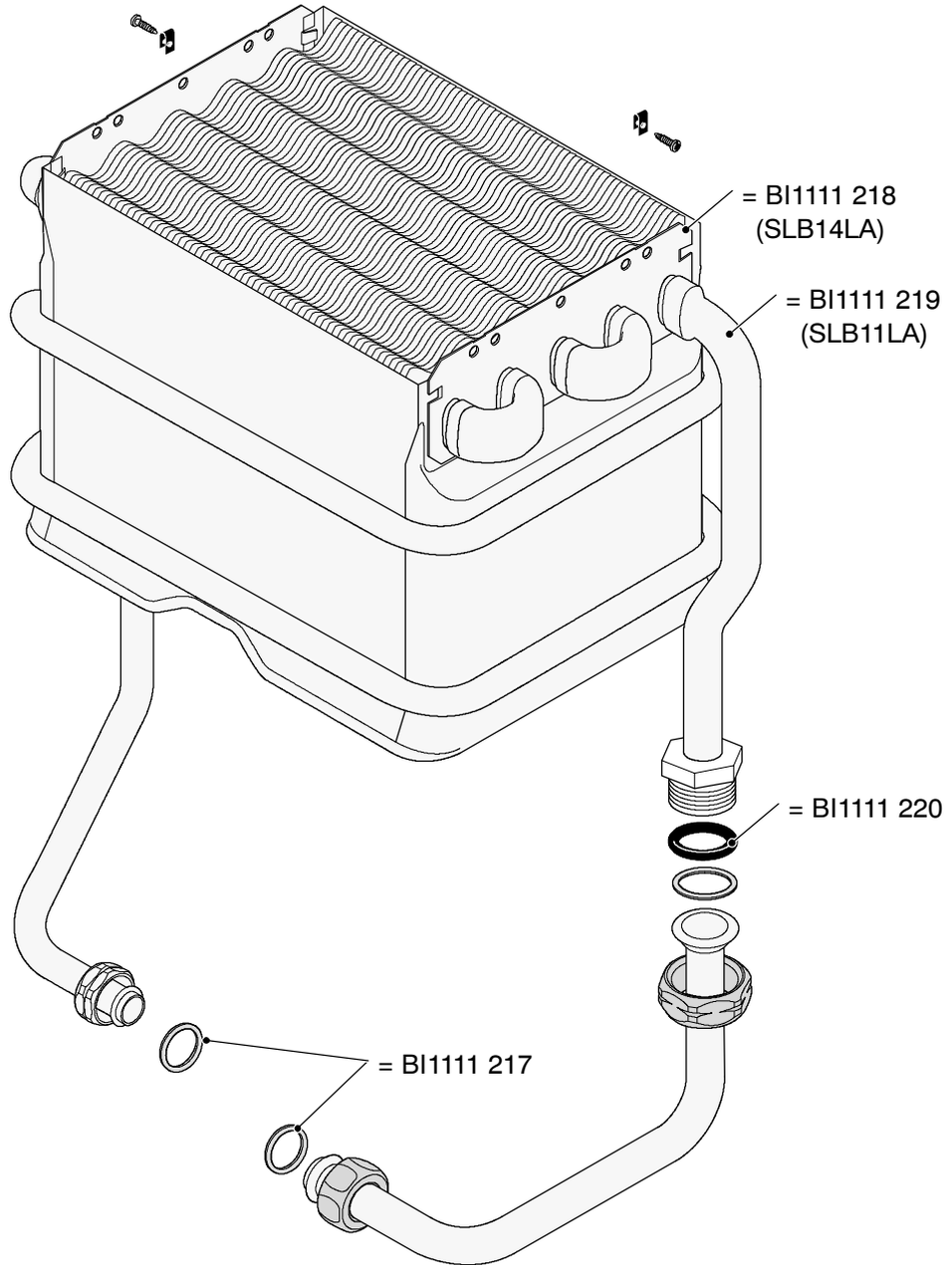
- = BI1111 188 **KIT TRASFORMAZIONE GPL (G30-G31)**
- = BI1111 189 **KIT TRASFORMAZIONE METANO (G20)**
- = BI1111 192 **CABLAGGI + CAVI CANDELETTE**
- = BI1111 193 **SCORTA BASE**





		SLB 13L LS			

Serie - SLB /1



0900

SLB 11L A

SLB 14L A



Serie - SLB /1

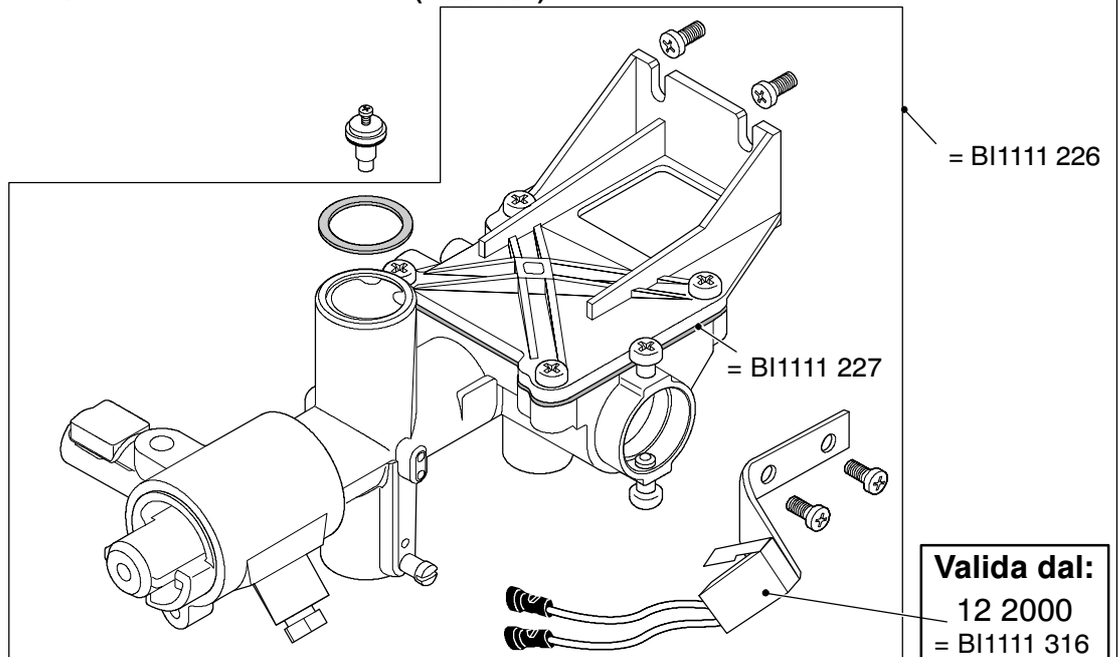
SLB11LA

- = BI1111 222 **MECCANISMO GAS METANO (G20)**
- = BI1111 224 **MECCANISMO GAS GPL (G30-G31)**

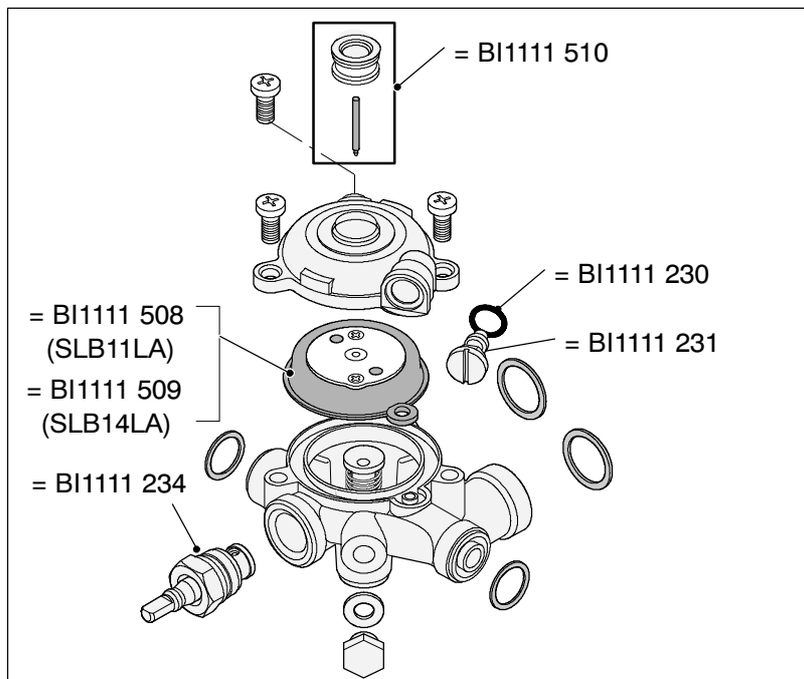
SLB14LA

- = BI1111 223 **MECCANISMO GAS METANO (G20)**
- = BI1111 225 **MECCANISMO GAS GPL (G30-G31)**

Valida fino al:
02 2001



Valida dal:
12 2000
= BI1111 316



= BI1111 228 (SLB11LA)
= BI1111 229 (SLB14LA)

0604

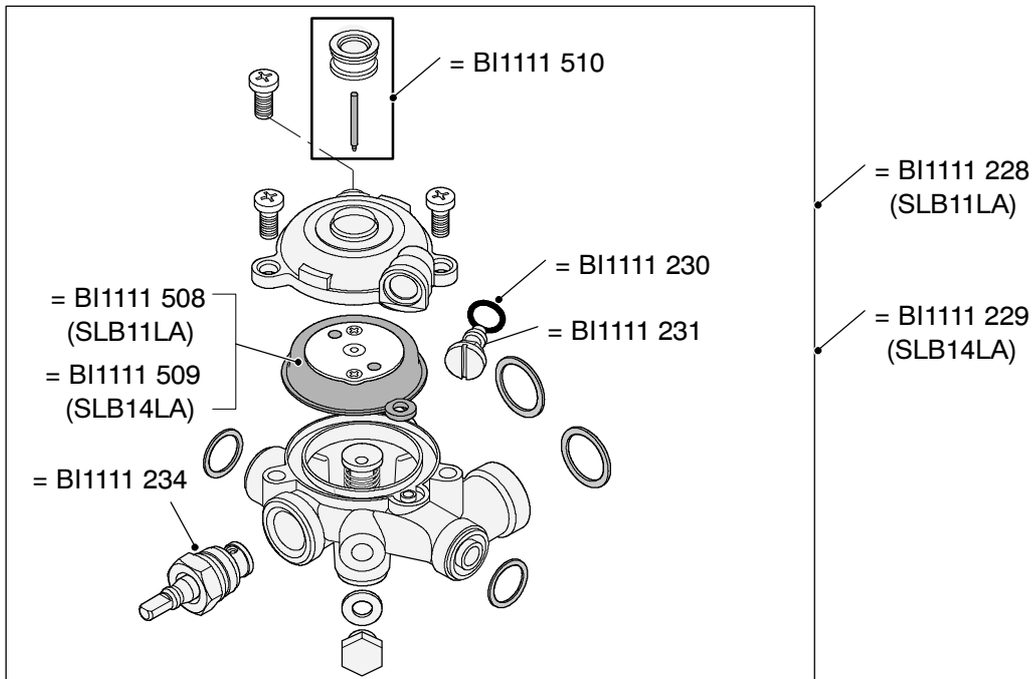
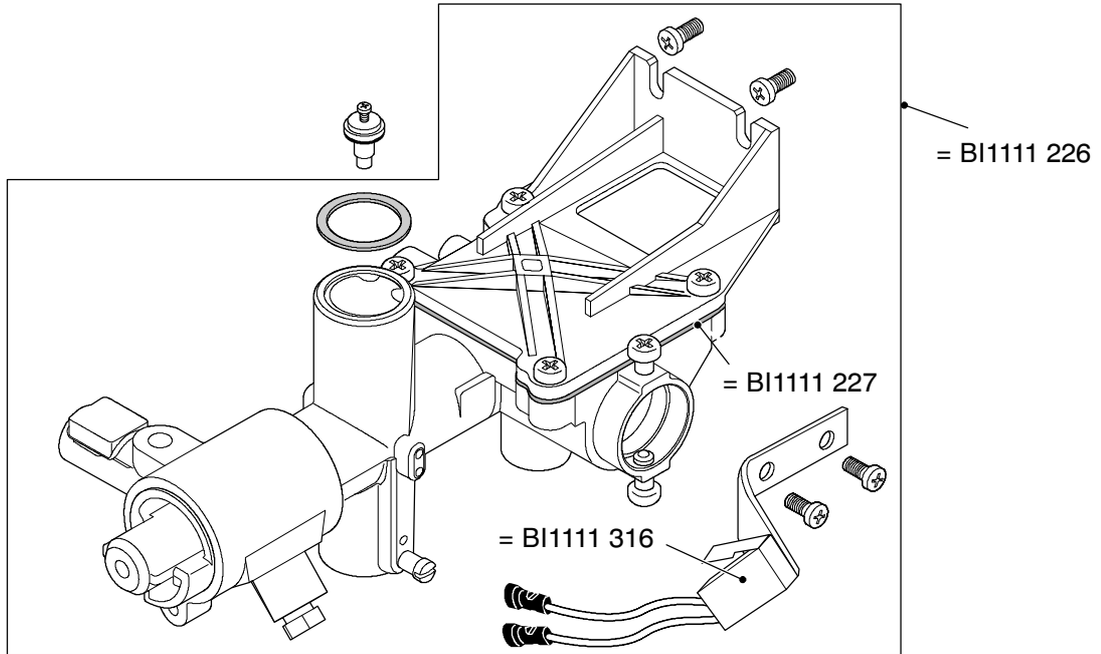
SLB 11L A	SLB 14L A				



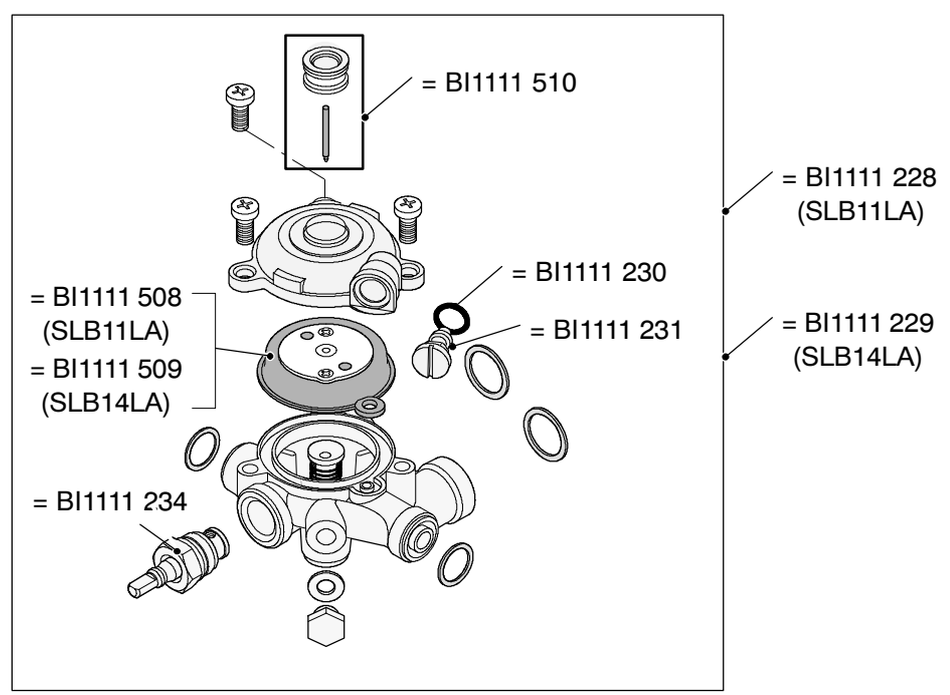
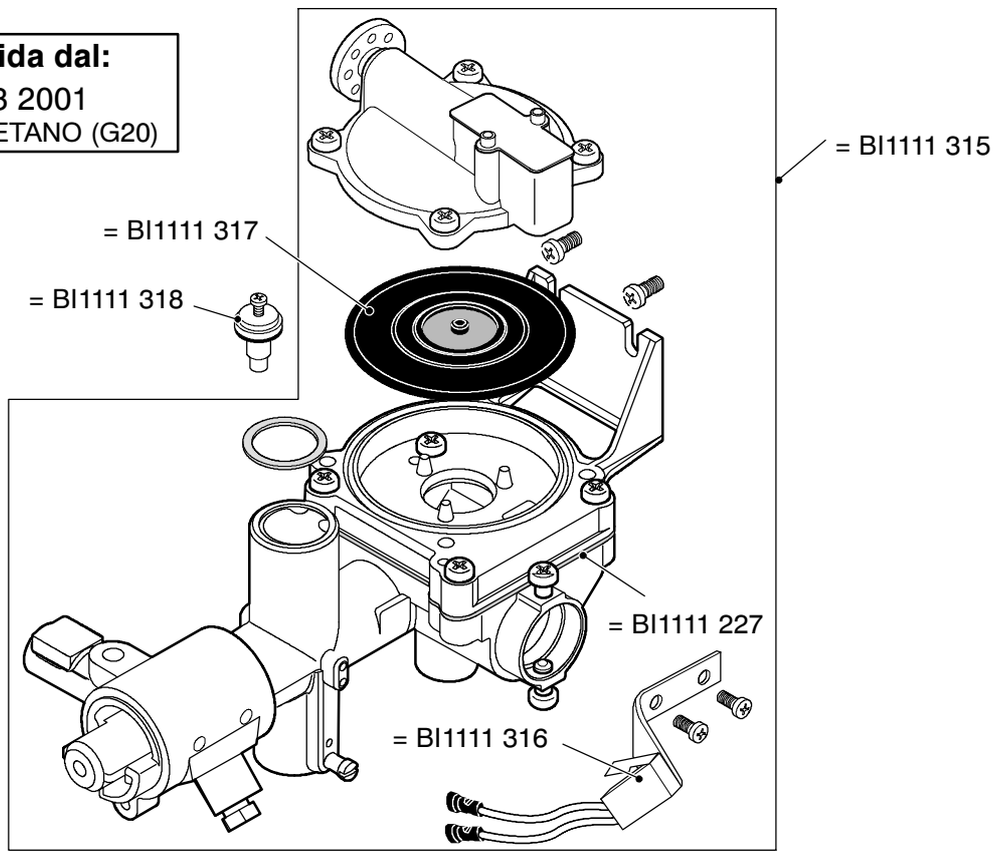
SLB11LA
= BI1111 224 **MECCANISMO GAS GPL (G30-G31)**

SLB14LA
= BI1111 225 **MECCANISMO GAS GPL (G30-G31)**

Valida dal:
03 2001
GAS GPL (G30-G31)



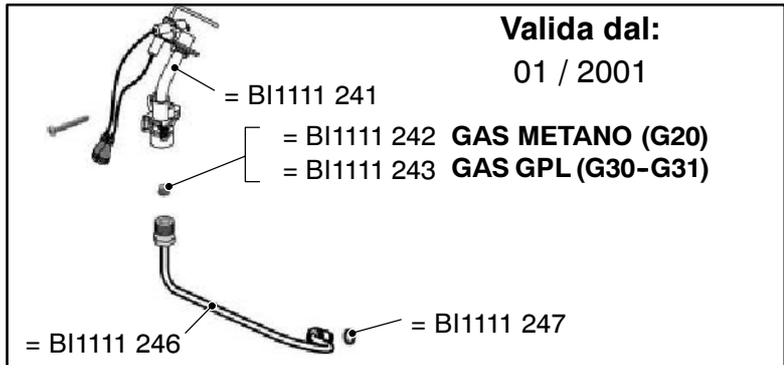
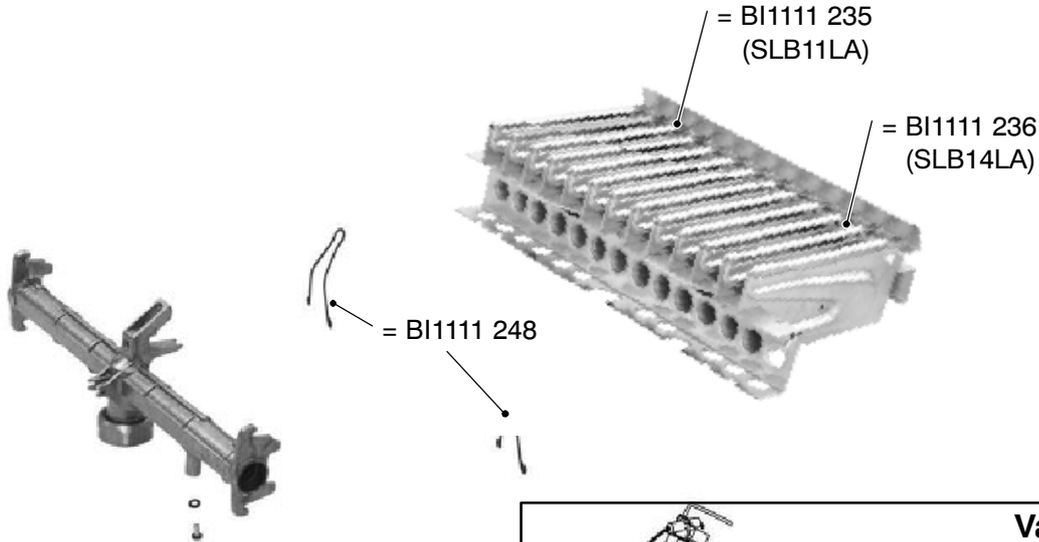
Valida dal:
03 2001
GAS METANO (G20)



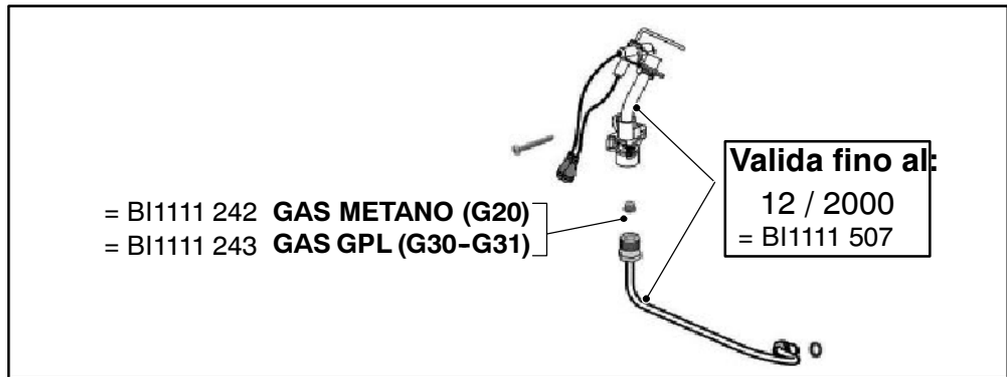
SLB 11L A	SLB 14L A				



Serie - SLB /1



Valida dal:
01 / 2001



SLB11LA

- = BI1111 501 **TRASFORMAZIONE GAS METANO (G20)**
- = BI1111 502 **TRASFORMAZIONE GAS GPL (G30-G31)**

SLB14LA

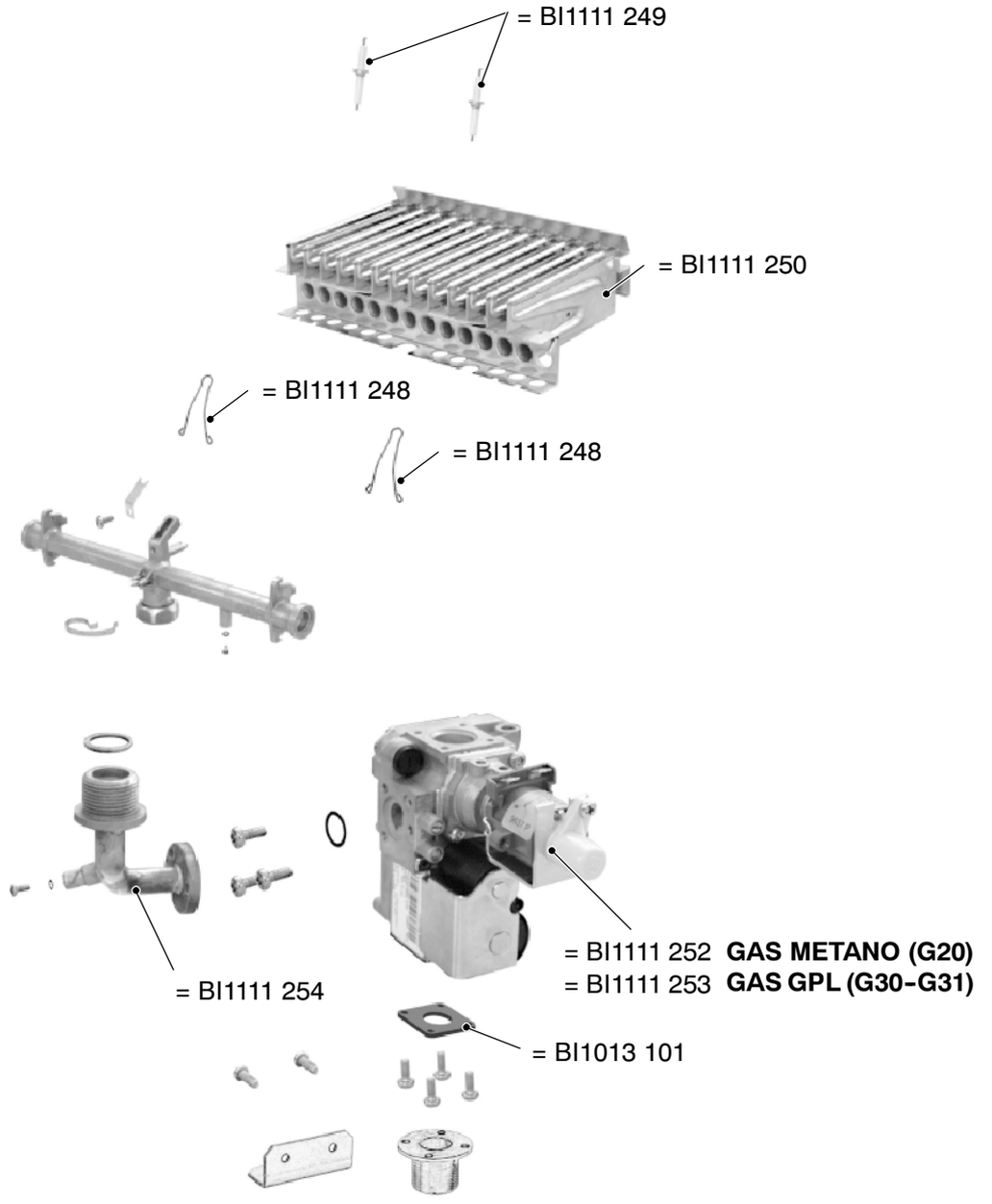
- = BI1111 503 **TRASFORMAZIONE GAS METANO (G20)**
- = BI1111 504 **TRASFORMAZIONE GAS GPL (G30-G31)**

0301

SLB 11L A	SLB 14L A				



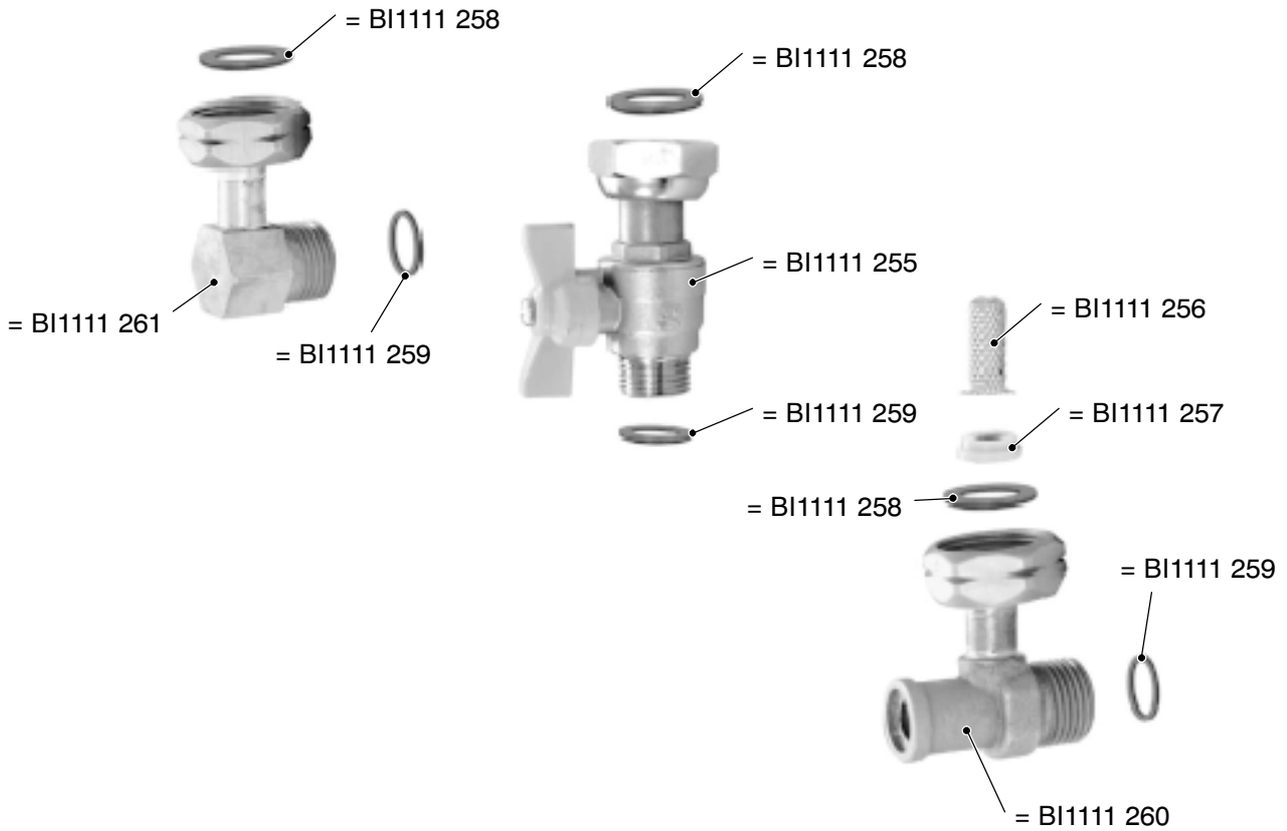
Serie - SLB /1



- = BI1111 505 **TRASFORMAZIONE GAS METANO (G20)**
- = BI1111 506 **TRASFORMAZIONE GAS GPL (G30-G31)**

		SLB 13L LS			

Serie - SLB /1

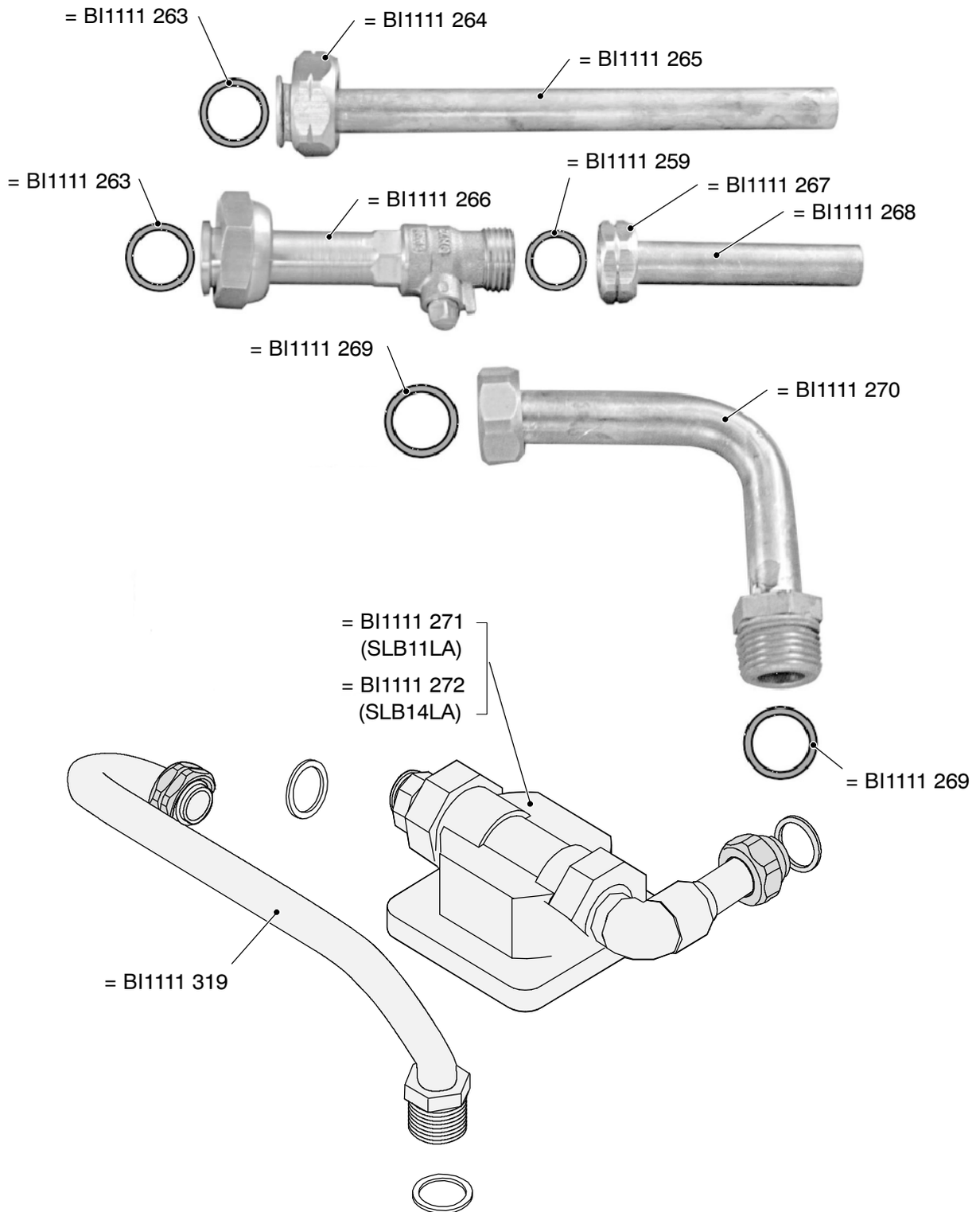


0900

		SLB 13L LS			



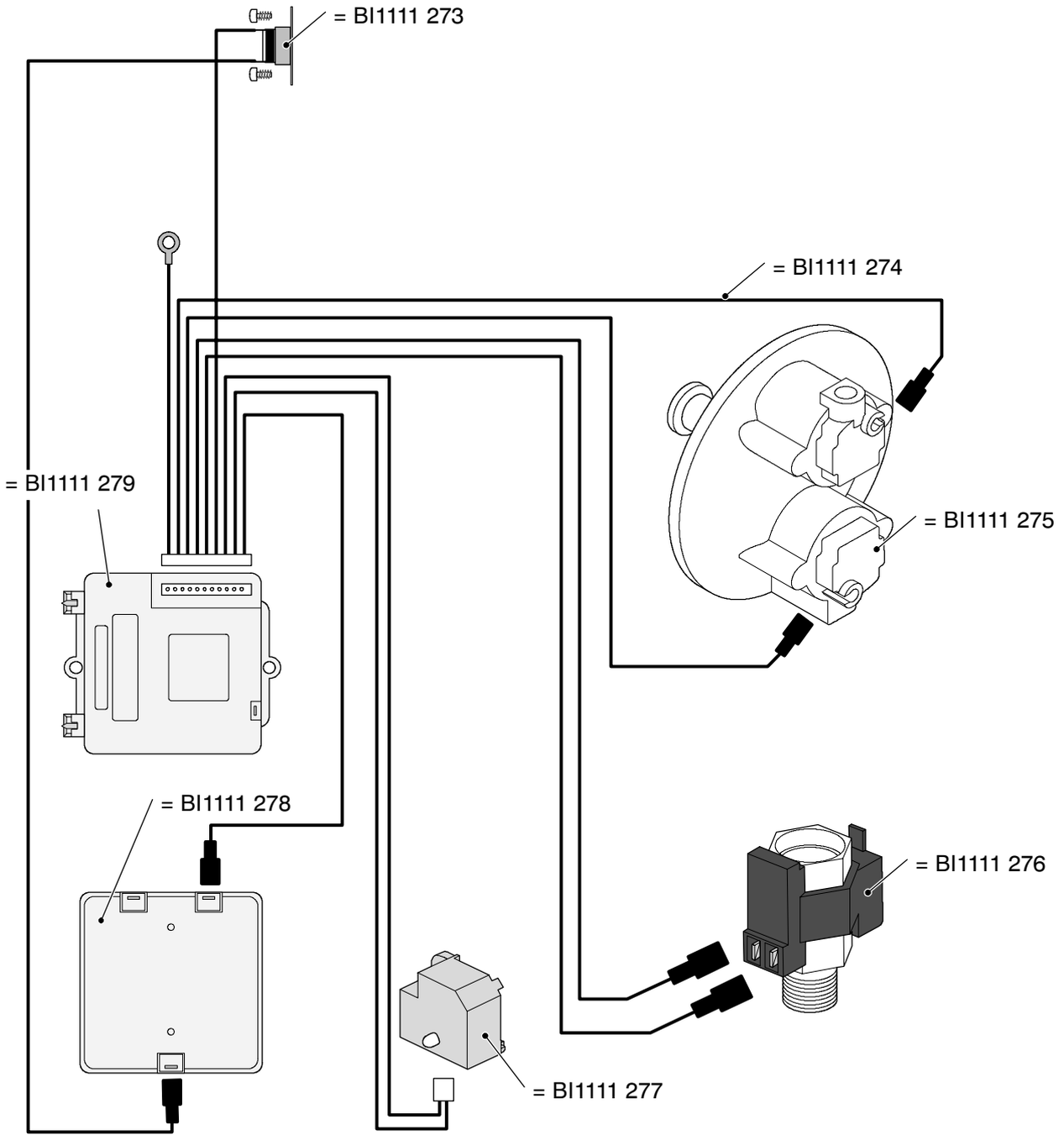
Serie - SLB /1



0301

SLB 11L A	SLB 14L A				

Serie - SLB /1



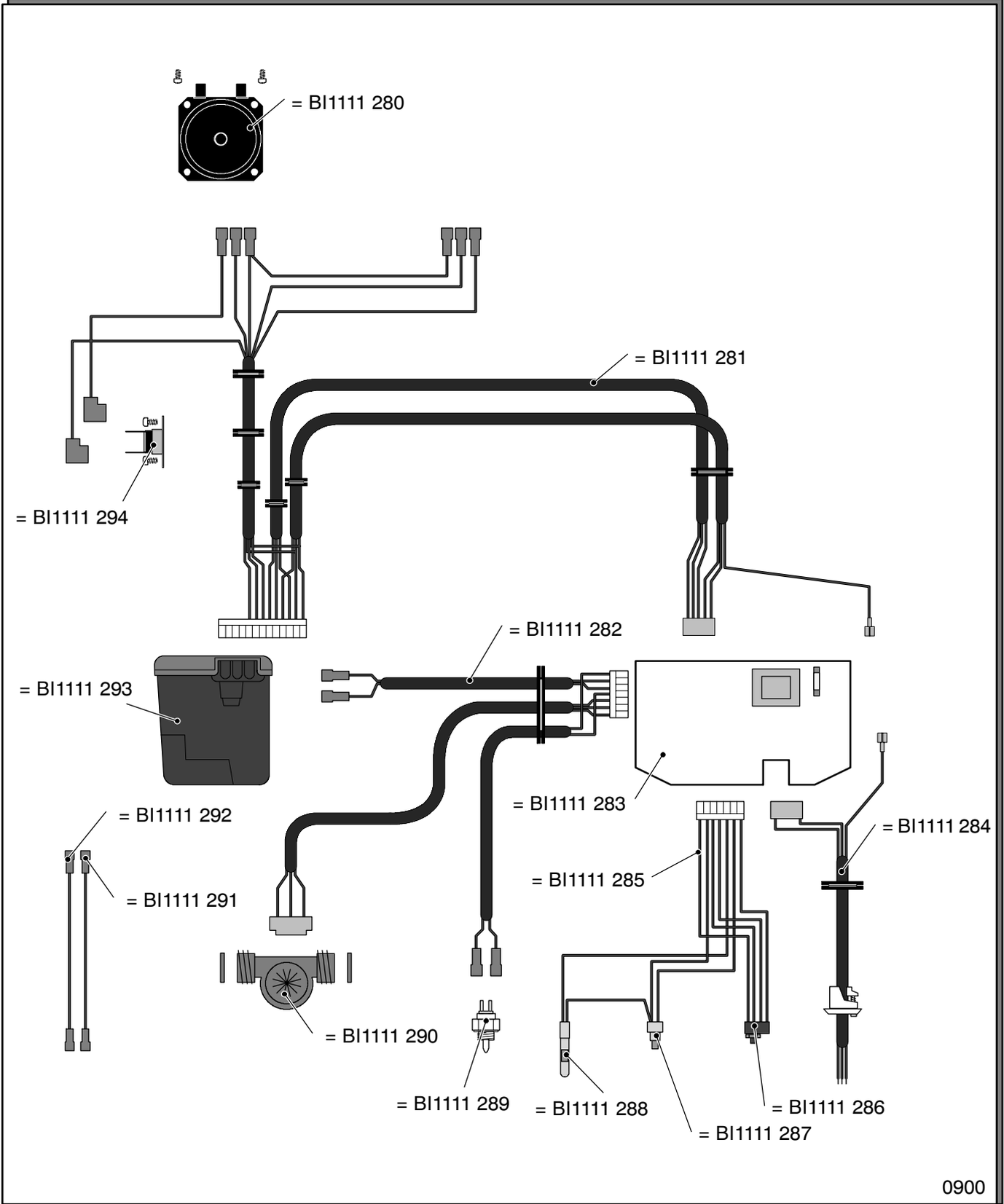
0900

SLB 11L A

SLB 14L A



Serie - SLB /1

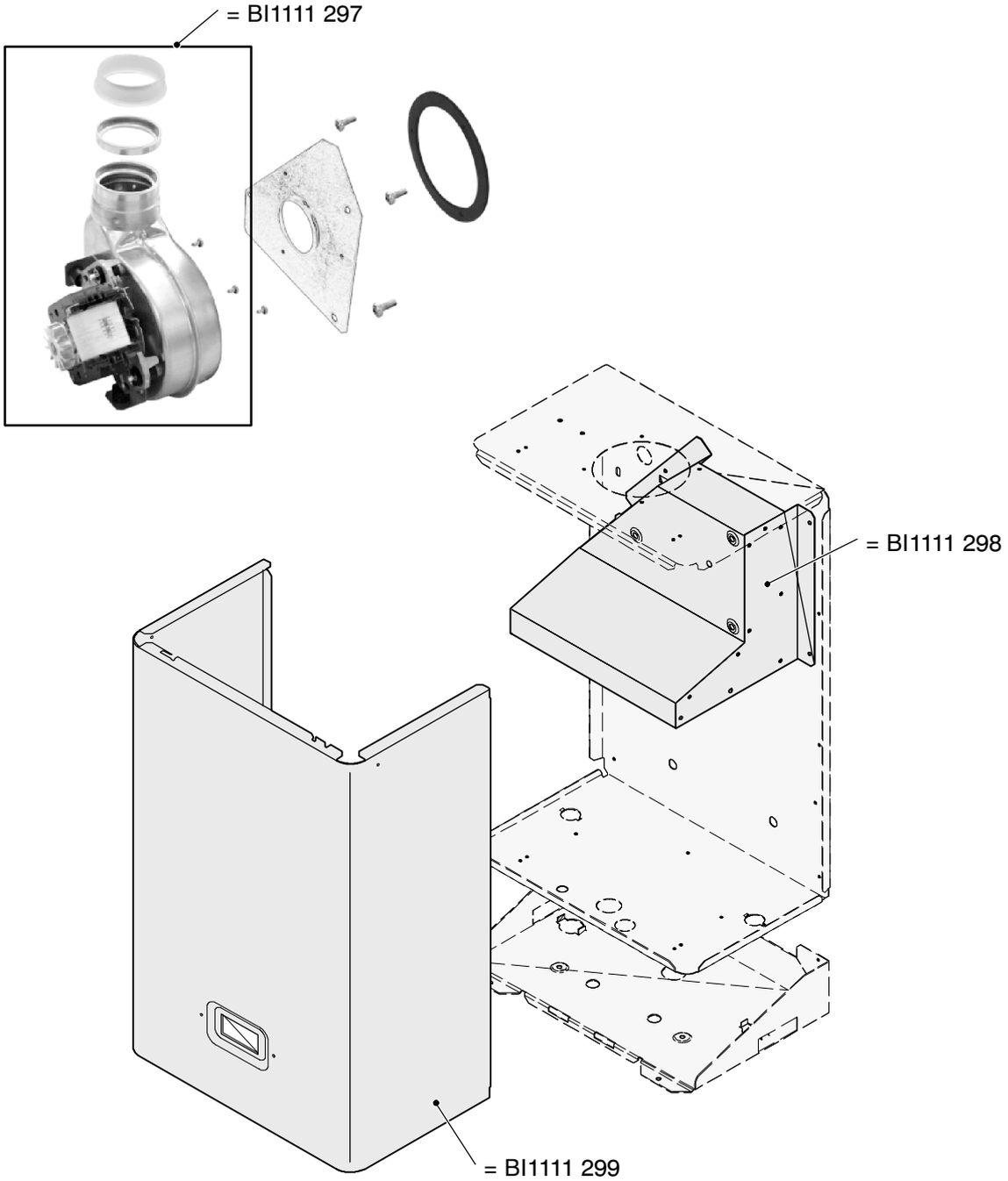


0900

		SLB 13L LS			



Serie - SLB /1

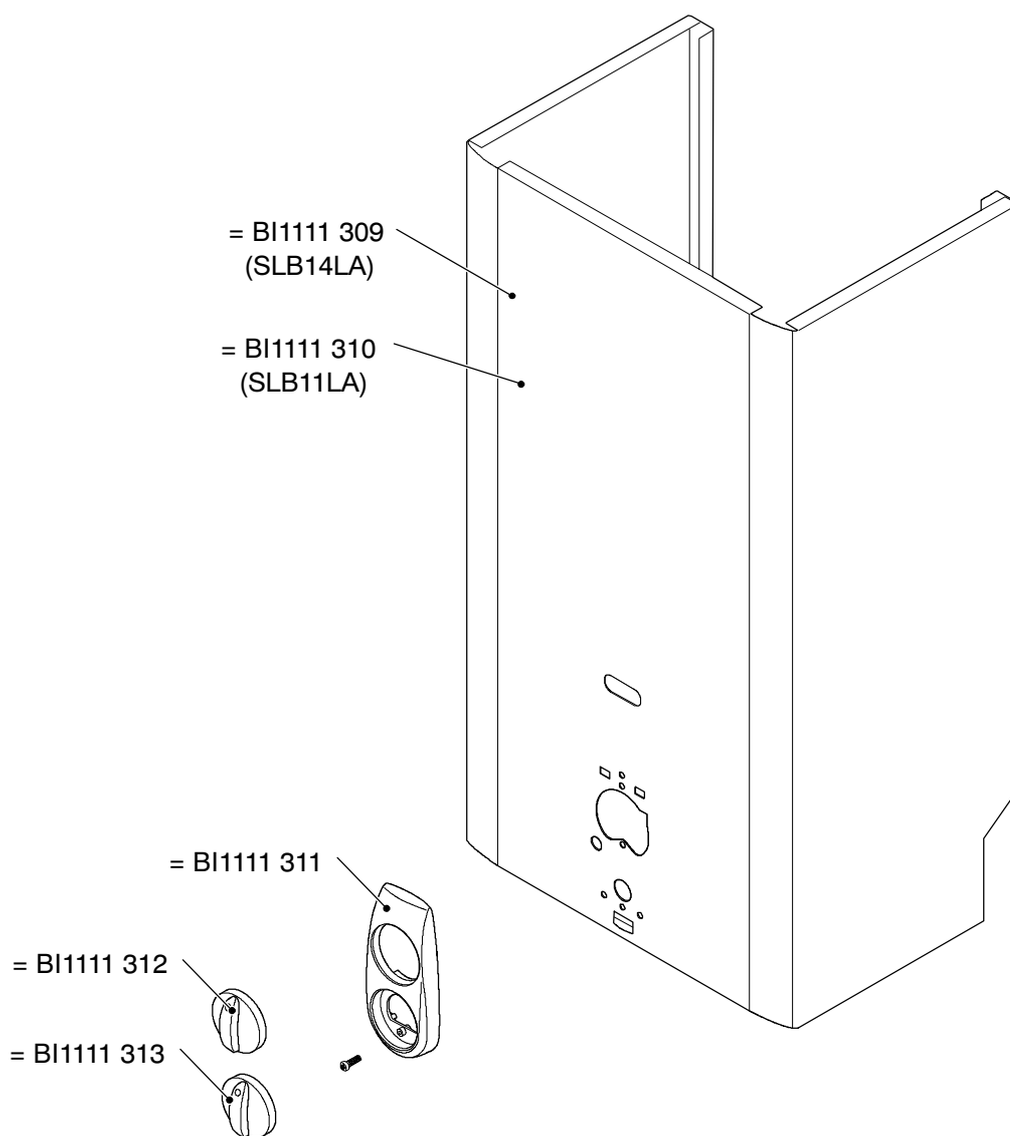


0900

SLB 13L LS



Serie - SLB /1



0900

SLB 11L A	SLB 14L A				

