



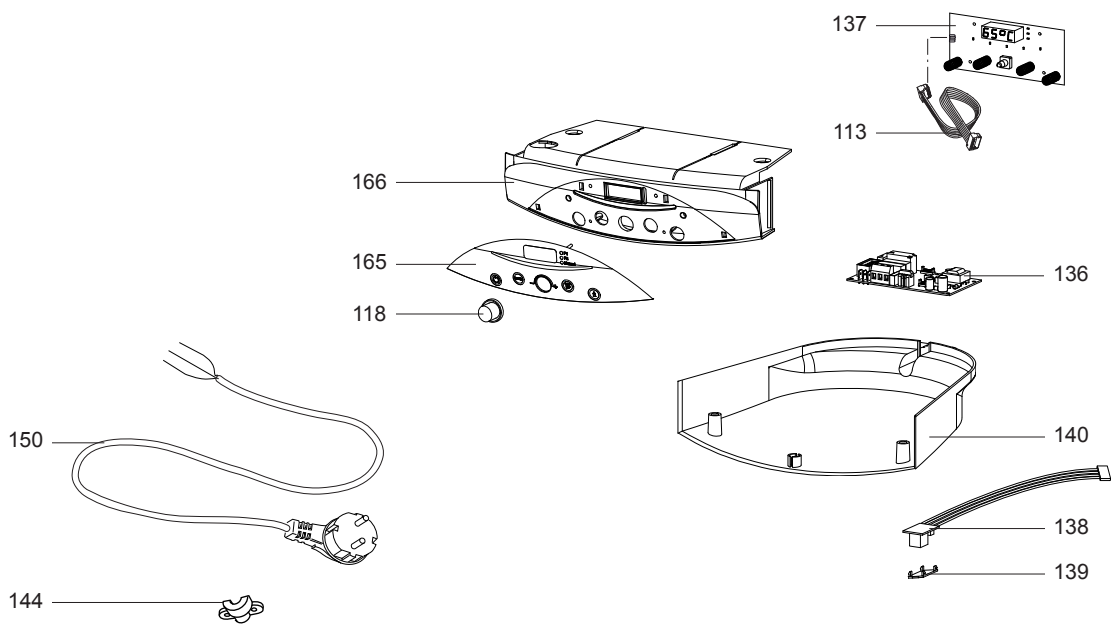
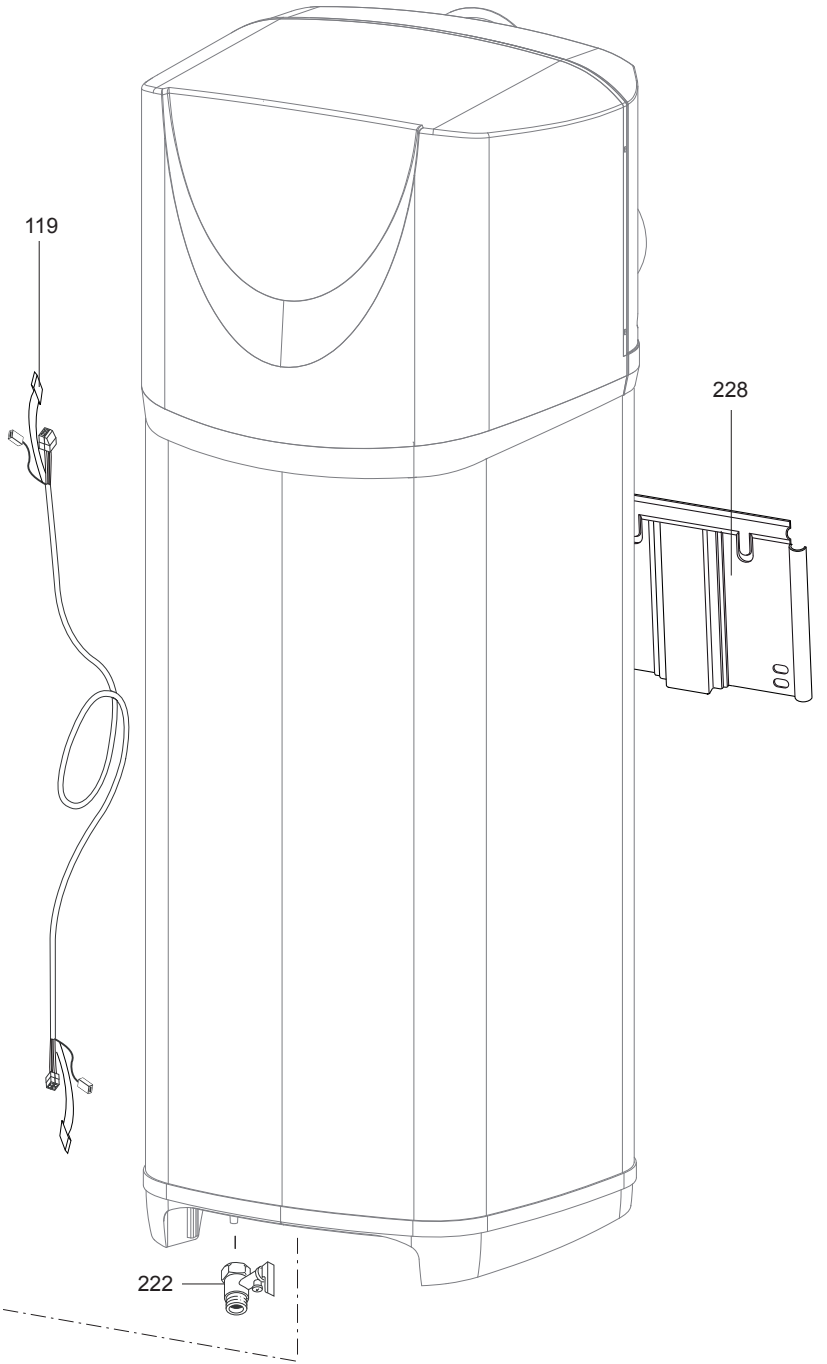
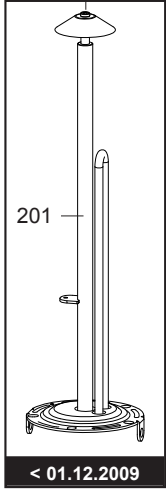
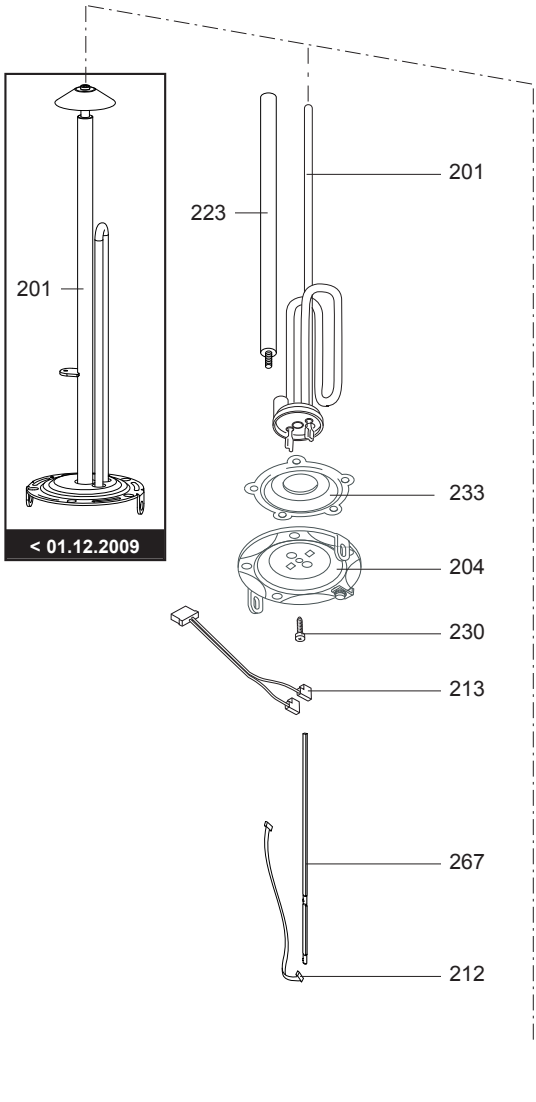
SPARE PARTS EXPLODED VIEW
HEAT PUMPS

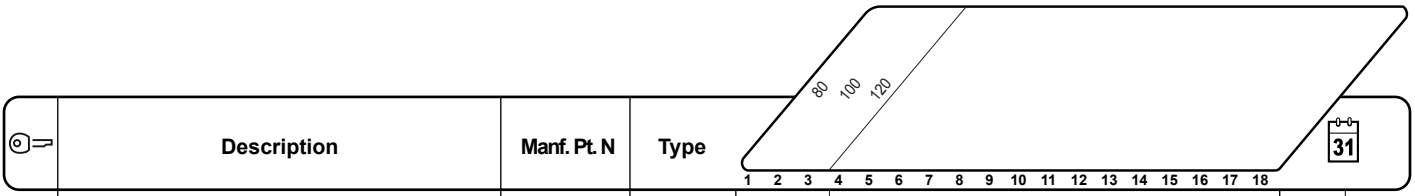
Model

NUOS 80/100/120

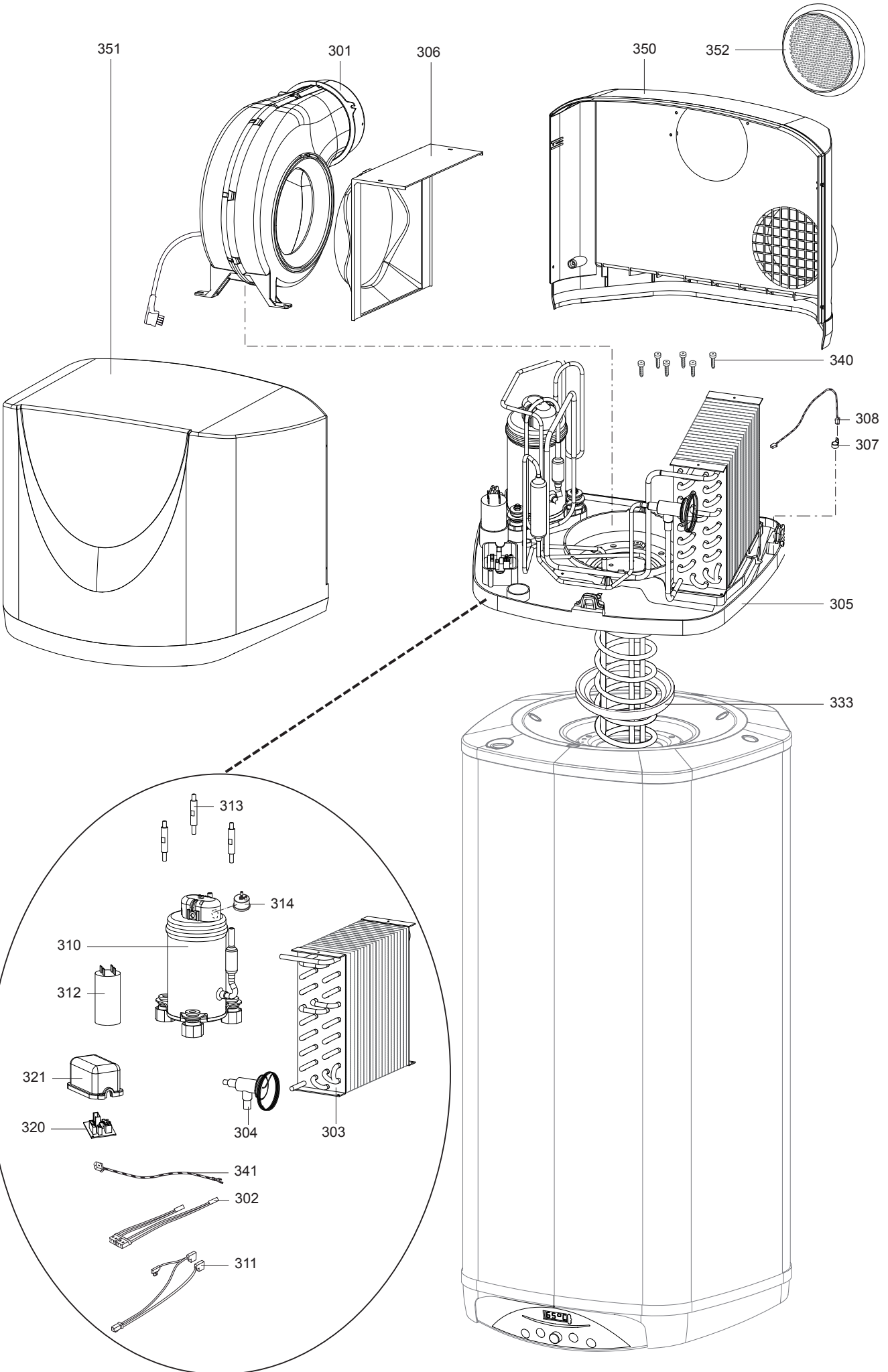
R8216329-07 - 30/05/2012

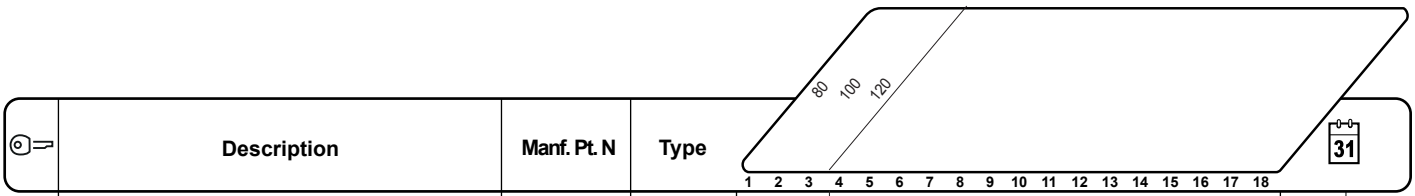
1	3210011	NUOS 80	10-2008	-
2	3210012	NUOS 100	10-2008	-
3	3210013	NUOS 120	10-2008	-
Col	Reference	Model type	Begin	End





Code	Description	Manf. Pt. N	Type																			Date	Version
				1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18		
0100	ELECTRICAL BOX																						
0113	WIRING (DISPLAY)	65109619		•	•	•																	
0118	KNOB	65108452		•	•	•																	
0119	CABLE COOLING UNIT	65108456		•																			
	CABLE COOLING UNIT	65108485			•																		
	CABLE COOLING UNIT	65108486				•																	
0136	P.C.B (MAIN)	65108434		•	•	•																	
0137	PRINTED CIRCUIT BOARD (DISPLAY)	65108437		•	•	•																	
0138	CONNECTIVE INDEX WITH SERIAL PORT	65108436		•	•	•																	
0139	COVER FRONT SERIAL PORT	65108450		•	•	•																	
0140	PLASTIC COVER	65109811		•	•	•																	
0144	CABLE CLAMP	993154		•	•	•																	
0150	CABLE (SUPPLY POWER)	65108454		•	•	•																	
0165	PILOT LIGHT	65108438		•	•	•																	
0166	CONTROL PANEL	65108449		•	•	•															11/09		
	CONTROL PANEL	65109813		•	•	•														12/09			
0200	FLANGE GROUP																						
0201	HEATING ELEMENT	65108432		•	•	•															11/09		
	HEATING ELEMENT	65110233		•	•	•														12/09			
0204	FLANGE D.75	570407		•	•	•														12/09			
0212	CABLE SENSOR FOR HEAT CIRCUIT	65108455		•	•	•																	
0213	CABLE SUPPLY POWER HEATING ELEMENT	65108458		•	•	•																	
0222	SAFETY VALVE WITH LEVER (1/2" 8,5 BAR)	571730		•	•	•																	
0223	ANODE D:21,3 L:390 M5-M8	993312-01		•	•	•																	
0228	SUPPORT BRACKET	993302		•	•	•																	
0230	SCREW M6X12	993000		•	•	•														12/09			
0233	FLANGE GASKET (D.75)	570393		•	•	•														12/09			
0267	SENSOR FOR HEAT CIRCUIT	65108433		•	•	•															11/09		
	SENSOR FOR HEAT CIRCUIT	65109812		•	•	•														12/09			





Description	Manf. Pt. N	Type																		
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
0300 REFRIGERATION UNIT																				
0301 FAN ASSY WITH CABLE	65108453		•	•	•															
0302 SENSOR (HEAT CIRCUIT & EVAPORATOR)	65108439		•	•	•															
0303 EVAPORATOR	65108446		•	•	•															
0304 THROTTLING VALVE	65110244		•	•	•															
0305 COOLING UNIT COMPLETE	65108431		•																	
COOLING UNIT COMPLETE	65108471																			09/09
COOLING UNIT COMPLETE	65108471				•															
COOLING UNIT COMPLETE	65109810					•														10/09
0306 VOLUTE SHELL EVAPORATOR	65108447		•	•	•															
0307 BUSHING WATER DRAIN	65108445		•	•	•															
0308 BUSHING EARTH CABLE	65110231		•	•	•															
0310 COMPRESSOR	65108463		•	•	•															
0311 COMPRESSOR CABLE	65108459		•	•	•															
0312 RUN CONDENSER	65108462		•	•	•															
0313 STUD BOLT FOR COMPRESSOR	65108444		•	•	•															
0314 OVERHEAT THERMOSTAT	65109178		•	•	•															
0320 CONNECTIVE INDEX	65108435		•	•	•															
0321 COVER FRONT CONNECTIVE INDEX	65108451		•	•	•															
0333 FLANGE SEAL RING	65108461		•	•	•															
0340 SCREW M8 X 14	65108443		•	•	•															
0341 EARTH CABLE TOP FLANGE	65108457		•	•	•															
0350 BACK CASING COVER	65108440		•	•	•															
0351 TOP CASING FRONT	65108441		•	•	•															
0352 GRATING AIR EGRESS	65108448		•	•	•															

NUOS 80/100/120

Heat pumps

LIST OF THE ABBREVIATIONS

HW	: Hot water.
CW	: Cold water.
C	: Ceramic resistance (normal heating).
Ca	: Ceramic resistance (accelerated heating)
TP	: Immersion heater.
1F	: With fittings.
2F	: Without fittings.
3F	: With fittings and another outlet connection.
AMI	: With mixing valve.
SMI	: Without mixing valve.
PUISS	: Power of th appliance.
PN	: Appliance with normal pression.
LP	: Appliance with low pression.
PV	: Appliance with variable power.
PF	: Appliance with fixed power.

IDENTIFICATION PLATE

SERIAL NUMBER

6 Characters :
 Year of manufacture 03 09 08 Manufacturing day
 Month of manufacture

9 Characters :
 Year of manufacture 5 9 12 0606 Sequential number
 Month of manufacture

14 Characters :
 SI-V-0B0 45 07 0001
 Sequential number
 Year of manufacture : 6 → 2004
 Month of manufacture : → 25 → January 43 → July 7 → 2005
 13 → February 29 → August 8 → 2006
 32 → March 40 → September etc ...
 35 → April 38 → October
 39 → May 51 → November
 45 → June 12 → December
 Product model

15 Characters :
 Year of manufacture 02 11 00001 007843 Code appareil
 Month of manufacture Sequential number

21 Characters :
 Product reference 3200050 XX 08115 0000001 Sequential number
 Year (08) / Manufacturing day (115)

22 Characters :
 Product reference 3200050 XX 070115 0000001 Sequential number
 Year (07) / Month (01) / Manufacturing day (15)