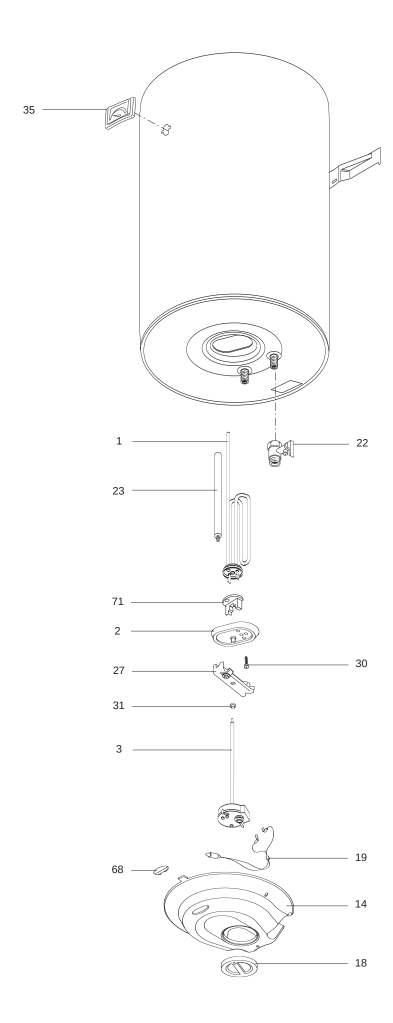
SPARE PARTS EXPLODED VIEW STORAGE ELECTRIC WATER HEATERS Model

NTS

R8215457-01EN - Edition 01 - 06/06/2006

869 657		NTS 50		
370 0055 875 150		NTS 50 NTS 50 R		
869 658 370 0056		NTS 80 NTS 80		
875 151 869 864		NTS 80 R NTS 80 TD		
875 173		NTS 80 TS		
869 659 370 0057		NTS 100 NTS 100		
875 152		NTS 100 R		
869 865		NTS 100 TD		
875 174		NTS 100 TS		
Reference	Ind.	Model type	Begin	End



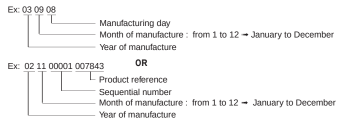
Manufaction											$\overline{}$				7		7
Name								/.	,		/			/	_	,	
R R TD TS R TD TS From to							\neq	8			80	,	/	,	100	_	
R R TD TS R TD TS From to	Key N	l Description	Manf. Pt. N	l Other	Type	/	/	/	/							Mar	nf. date
ELEMENT 1500W 230V 816616 93012 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		/				$\overline{}$	R	$\overline{}$	R	TD	TS	\bigcap	R	TD	TS	from	/ to
STATE STAT	0001	ELEMENT 1200W 230V	816615			•	•	•		•	•						
0003 THERMOSTAT 691214 691217 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td></td> <td></td>									•			•	•	•	•		
THERMOSTAT 0014 PLASTIC COVER 570330 PLASTIC COVER 65102554 PLASTIC COVER 65102556 PLASTIC COVER 65102555 PLASTIC COVER 65102555 CONTROL KNOB 65102555 CONTROL KNOB 993171 0019 SIGNAL LAMP 993025 SAFETY VALVE 571730 MAGNESIUM ANODE D:25,5 L:230 M5 0022 SAFETY VALVE 571730 MAGNESIUM ANODE D:25,5 L:230 M5 0030 SCREW M6X12 993000 MAGNESIUM SIGNAL NUT 570127 MAGNESIUM SIGNAL NUT 570127 MAGNESIUM SIGNAL NUT 570127 MAGNESIUM SIGNAL NUT SIGNAL LAMP CAP SIGNAL LAMP CAP SIGNAL LAMP CAP 571767 SIGNAL LAMP CAP 570331 MAGNESIUM CAP SIGNAL LAMP CAP SIGNAL CAP						•	•	•	•	•	•	•	•	•	•		
D014 PLASTIC COVER 65102554	0003	THERMOSTAT	691214			•		•		•	•	•		•	•		
PLASTIC COVER 65102554							•		•				•				
PLASTIC COVER 65102556	0014	PLASTIC COVER	570330			•		•		•	•			•	•		11/04
PLASTIC COVER 571765 ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■		PLASTIC COVER					•		•				•				
0018 CONTROL KNOB 65102555 ■ <td></td> <td></td> <td>_ I</td> <td></td> <td></td> <td>•</td> <td></td> <td>•</td> <td></td> <td>•</td> <td>•</td> <td></td> <td></td> <td>•</td> <td>•</td> <td>12/04</td> <td></td>			_ I			•		•		•	•			•	•	12/04	
CONTROL KNOB 993171							•		•				•				11/04
0019 SIGNAL LAMP 993025 • • • • • • • • • • • • • • • • • • •	0018	CONTROL KNOB					•		•				•			12/04	
0022 SAFETY VALVE 571730 • • • • • • • • • • • • • • • • • • •							•		•				•				11/04
0023 MAGNESIUM ANODE D:25,5 L:230 M5 993014 • • • • • • • • • • • • • • • • • • •	0019	SIGNAL LAMP				•	•	•	•	•	•	•	•	•	•		
0027 FLANGE BRACKET 65104106 • • • • • • • • • • • • • • • • • • •						•	•	•	•	•	•	•	•	•	•		
FLANGE BRACKET 993011	0023	MAGNESIUM ANODE D:25,5 L:230 M5	993014			•	•	•	•	•	•	•	•	•	•		
0030 SCREW M6X12 993000 • • • • • • • • • • • • • • • • • • •	0027	FLANGE BRACKET	65104106			•	•	•	•	•	•	•	•	•	•	05/06	
0031 HEXAGONAL NUT 570127 • • • • • • • • • • • • • • • • • • •			993011			•	•	•	•	•	•	•	•	•	•		04/06
0035 THERMOMETER 573427 • • • • • • • • • • • • • • • • • • •	0030	SCREW M6X12	993000			•	•	•	•	•	•	•	•	•	•		
0068 SIGNAL LAMP CAP 571767		HEXAGONAL NUT	570127			•	•	•	•	•	•	•	•	•	•		
SIGNAL LAMP CAP 570331	0035	THERMOMETER				•	•	•	•	•	•	•	•	•	•		
0071 TERMINAL SHIELD (BLUE) 993009 • • • • • •	0068	SIGNAL LAMP CAP	_ I			•	•	•	•	•	•	•	•	•	•	12/04	
						•	•	•	•	•	•	•	•	•	•		11/04
TERMINAL SHIELD (RED) 993910 914	0071	TERMINAL SHIELD (BLUE)				•	•	•		•	•						
		TERMINAL SHIELD (RED)	993010						•			•	•	•	•		
																_	
																1	
								_									

LIST OF THE ABBREVATIONS

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
PF	: Appliance with fixed power

IDENTIFICATION PLATE

SERIAL NUMBER



The indications mentionned on the prices, commercial or technical literature and the scheme are written for your guidance and are available at a given time. The CONSTRUCTOR retains the power to modify the presentation, the form, the size, the conception or the material of the products.