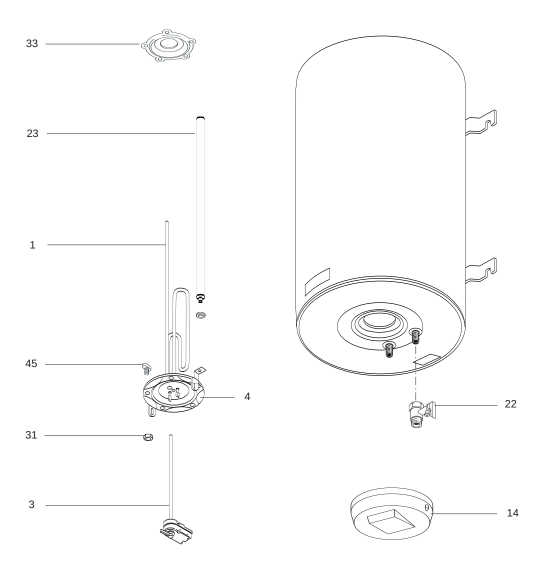


## SPARE PARTS EXPLODED VIEW STORAGE ELECTRIC WATER HEATERS Model

# TI 120/150/200

R8216018-01EN - Edition 01 - 02/07/2007

006 959		TI 120		
006 960		TI 150		
006 961		TI 200		
Reference	Ind.	Model type	Begin	End



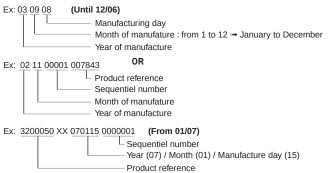
								\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
Key I	N Descriptio	n /	Manf. Pt. I	N Type	_	7 	<u> </u>	/ <del>/</del>		f. date
0001	ELEMENT 2200W 230V		810303			•			from	/ to
0001	ELEMENT 2500W 230V		810304				•			
	ELEMENT 2000W 230V		990113		•					
0003	THERMOSTAT		697102			•	•			
	THERMOSTAT		990112		•					
0004	FLANGE D.75		125106			•	•			
	FLANGE D.75		570407		•					
0014	PLASTIC COVER		220068		•	•	•			
	SAFETY VALVE WITH LEVER		469446			•	•			
	SAFETY VALVE WITH LEVER		571730		•					
0023	ANODE D:21,3 L:660 M8		291085			•				
	ANODE D:21,3 L:1000 M8		291087				•			
	ANODE D:21,3 L:380 M8		570285		•					
	HEXAGONAL NUT		570127		•	•	•			
	FLANGE GASKET D. 75		570393		•					
	FLANGE GASKET D.75		571312			•	•			
0045	SCREW M8X20		570316		•	•	•			

### LIST OF THE ABBREVATIONS

HW ..... : Hot water. CW ..... : Cold water. : Ceramic resistance (normal heating). : 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. : 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.