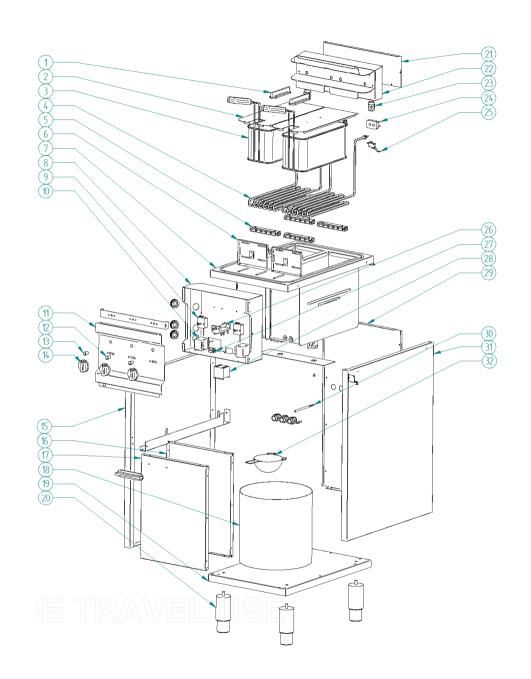
INSTRUCTION FOR USE AND INSTALLATION FRYER RFE 16 C / RFE 20 C



Made in France

G03321 February 2014



1 A15016 3 Poignée Handle 2 50052 2 Couvercle Lid 3 F04046 2 Panier Basket 4 D02180 2 Résistance Heating element 5 50053 8 Bride résistance Heating element hokler 6 50058SE 2 Cache bulbe thermostat Sensor thermostat cover 7 50051SE 2 Széc cuve complète Tank assembly 8 50038 1 Protection composants Components protection 9 A08007 2 Thermostat régulation Thermostat 10 A06012 2 Thermostat sécurité Safety thermostat 11 50034 1 Bandeau avant Front control panel 12 A08009 1 Voyant vert Green pilot light 13 A08003 2 Voyant orange Orange pilot light 14 A14078 3 Bouton 12 H Knob 12 H <tr< th=""><th>Don</th><th>Code</th><th>Ott</th><th>Pièce</th><th>Chara part</th></tr<>	Don	Code	Ott	Pièce	Chara part
2 50052 2 Couvercle Lid 3 F04046 2 Panier Basket 4 D02180 2 Résistance Heating element 5 50053 8 Bride résistance Heating element holder 6 50058SE 2 Cache bulbe thermostat Sensor thermostat cover 7 50051SE 2 S/E cuve complète Tank assembly 8 50038 1 Protection composants Components protection 9 A06007 2 Thermostat régulation Thermostat 10 A08012 2 Thermostat sécurité Safety thermostat 11 50034 1 Bandeau avant Front control panel 12 A08009 1 Voyant vert Green pilot light 13 A08003 2 Voyant orange Orange pilot light 14 A14078 3 Bouton 12 H Knob 12 H 15 50044 1 Côté gauche Left side	Rep	Code	Qty	Fiece	Spare part
2 50052 2 Couvercle Lid 3 F04046 2 Panier Basket 4 D02180 2 Résistance Heating element 5 50053 8 Bride résistance Heating element holder 6 50058SE 2 Cache bulbe thermostat Sensor thermostat cover 7 50051SE 2 S/E cuve complète Tank assembly 8 50038 1 Protection composants Components protection 9 A06007 2 Thermostat régulation Thermostat 10 A08012 2 Thermostat sécurité Safety thermostat 11 50034 1 Bandeau avant Front control panel 12 A08009 1 Voyant vert Green pilot light 13 A08003 2 Voyant orange Orange pilot light 14 A14078 3 Bouton 12 H Knob 12 H 15 50044 1 Côté gauche Left side		145040		D : r	
3 FO4046 2 Panier Basket 4 D02180 2 Résistance Heating element 5 50053 8 Bride résistance Heating element holder 6 50058SE 2 Cache bulbe thermostat Sensor thermostat cover 7 50051SE 2 S/E cuve complète Tank assembly 8 50038 1 Protection composants Components protection 9 A06007 2 Thermostat régulation Thermostat 10 A06012 2 Thermostat sécurité Safety thermostat 11 50034 1 Bandeau avant Front control panel 12 A08009 1 Voyant vert Green pilot light 13 A08003 2 Voyant orange Orange pilot light 14 A14078 3 Bouton 12 H Knob 12 H 15 50044 1 Côté gauche Left side 16 50045 1 Contre porte Inner door		_		-	
4 D02180 2 Résistance Heating element 5 50053 8 Bride résistance Heating element holder 6 50058SE 2 Cache bulbe thermostat Sensor thermostat cover 7 50051SE 2 S/E cuve complète Tank assembly 8 50038 1 Protection composants Components protection 9 A06007 2 Thermostat régulation Thermostat 10 A06012 2 Thermostat régulation Thermostat 11 50034 1 Bandeau avant Front control panel 12 A08009 1 Voyant vert Green pilot light 13 A08003 2 Voyant orange Orange pilot light 14 A14078 3 Bouton 12 H Knob 12 H 15 50044 1 Côté gauche Left side 16 50045 1 Contre porte Inner door 17 50047 1 Porte Door <td></td> <td></td> <td></td> <td></td> <td></td>					
5 50053 8 Bride résistance Heating element holder 6 50058SE 2 Cache bulbe thermostat Sensor thermostat cover 7 50051SE 2 S/E cuve complète Tank assembly 8 50038 1 Protection composants Components protection 9 A06007 2 Thermostat régulation Thermostat 10 A06012 2 Thermostat sécurité Safety thermostat 11 50034 1 Bandeau avant Front control panel 12 A08009 1 Voyant vert Green pilot light 13 A08003 2 Voyant orange Orange pilot light 14 A14078 3 Bouton 12 H Knob 12 H 15 50044 1 Côté gauche Left side 16 50045 1 Contre porte Inner door 17 50047 1 Porte Door 18 F05018 1 Pot carnion Pot				. ==.	
6 50058SE 2 Cache bulbe thermostat Sensor thermostat cover 7 50051SE 2 S/E cuve complète Tank assembly 8 50038 1 Protection composants Components protection 9 A06007 2 Thermostat régulation Thermostat 10 A06012 2 Thermostat sécurité Safety thermostat 11 50034 1 Bandeau avant Front control panel 12 A08009 1 Voyant vert Green pilot light 13 A08003 2 Voyant orange Orange pilot light 14 A14078 3 Bouton 12 H Knob 12 H 15 50044 1 Côté gauche Left side 16 50045 1 Contre porte Inner door 17 50047 1 Porte Door 18 F05018 1 Pot camion Pot 19 50037 1 Socle Base 20					
7 50051SE 2 S/E cuve complète Tank assembly 8 50038 1 Protection composants Components protection 9 A06007 2 Thermostat régulation Thermostat 10 A06012 2 Thermostat sécurité Safety thermostat 11 50034 1 Bandeau avant Front control panel 12 A08009 1 Voyant vert Green pilot light 13 A08003 2 Voyant orange Orange pilot light 14 A14078 3 Bouton 12 H Knob 12 H 15 50044 1 Côté gauche Left side 16 50045 1 Contre porte Inner door 17 50047 1 Porte Door 18 F05018 1 Pot camion Pot 19 50037 1 Socle Base 20 A13019 4 Pied Foot 21 50036 1 <td></td> <td>50053</td> <td>8</td> <td>Bride résistance</td> <td>Heating element holder</td>		50053	8	Bride résistance	Heating element holder
8 50038 1 Protection composants Components protection 9 A08007 2 Thermostat régulation Thermostat 10 A08012 2 Thermostat sécurité Safety thermostat 11 50034 1 Bandeau avant Front control panel 12 A08009 1 Voyant vert Green pilot light 13 A08003 2 Voyant orange Orange pilot light 14 A14078 3 Bouton 12 H Knob 12 H 15 50044 1 Côté gauche Left side 16 50045 1 Contre porte Inner door 17 50047 1 Porte Door 18 F05018 1 Pot carnion Pot 19 50037 1 Socile Base 20 A13019 4 Pied Foot 21 50036 1 Arriére boitier Back control pack casing 22 500558E	6	50058SE	2	Cache bulbe thermostat	Sensor thermostat cover
9 A06007 2 Thermostat régulation Thermostat 10 A06012 2 Thermostat sécurité Safety thermostat 11 50034 1 Bandeau avant Front control panel 12 A08009 1 Voyant vert Green pilot light 13 A08003 2 Voyant orange Orange pilot light 14 A14078 3 Bouton 12 H Knob 12 H 15 50044 1 Côté gauche Left side 16 50045 1 Contre porte Inner door 17 50047 1 Porte Door 18 F05018 1 Pot carnion Pot 19 50037 1 Socle Base 20 A13019 4 Pied Foot 21 50036 1 Arriére boitier Back control pack casing 22 50055SE 1 S/E boitier résistances Control box heating element 23 A16010 </td <td>7</td> <td>50051SE</td> <td>2</td> <td>S/E cuve complète</td> <td>Tank assembly</td>	7	50051SE	2	S/E cuve complète	Tank assembly
10 A06012 2 Thermostat sécurité Safety thermostat 11 50034 1 Bandeau avant Front control panel 12 A08009 1 Voyant vert Green pilot light 13 A08003 2 Voyant orange Orange pilot light 14 A14078 3 Bouton 12 H Knob 12 H 15 50044 1 Côté gauche Left side 16 50045 1 Contre porte Inner door 17 50047 1 Porte Door 18 F05018 1 Pot carnion Pot 19 50037 1 Socle Base 20 A13019 4 Pied Foot 21 50036 1 Arriére boitier Back control pack casing 22 50055SE 1 S/E boitier résistances Control box heating element 23 A10032 5 Presse etoupe Cord closer 24 A16010	8	50038	1	Protection composants	Components protection
11 50034 1 Bandeau avant Front control panel 12 A08009 1 Voyant vert Green pilot light 13 A08003 2 Voyant orange Orange pilot light 14 A14078 3 Bouton 12 H Knob 12 H 15 50044 1 Côté gauche Left side 16 50045 1 Contre porte Inner door 17 50047 1 Porte Door 18 F05018 1 Pot carnion Pot 19 50037 1 Socle Base 20 A13019 4 Pied Foot 21 50036 1 Arriére boitier Back control pack casing 22 50055SE 1 S/E boitier résistances Control box heating element 23 A10032 5 Presse etoupe Cord closer 24 A16010 1 Plaque à borne Terminal plate 25 A07017 <t< td=""><td>9</td><td>A06007</td><td>2</td><td>Thermostat régulation</td><td>Thermostat</td></t<>	9	A06007	2	Thermostat régulation	Thermostat
12 A08009 1 Voyant vert Green pilot light 13 A08003 2 Voyant orange Orange pilot light 14 A14078 3 Bouton 12 H Knob 12 H 15 50044 1 Côté gauche Left side 16 50045 1 Contre porte Inner door 17 50047 1 Porte Door 18 F05018 1 Pot carnion Pot 19 50037 1 Socle Base 20 A13019 4 Pied Foot 21 50036 1 Arriére boitier Back control pack casing 22 50055SE 1 S/E bolitier résistances Control box heating element 23 A10032 5 Presse etoupe Cord closer 24 A16010 1 Plaque à borne Terminal plate 25 A07017 1 Microswitch Microswitch 26 A01001 1	10	A06012	2	Thermostat sécurité	Safety thermostat
13 A08003 2 Voyant orange Orange pilot light 14 A14078 3 Bouton 12 H Knob 12 H 15 50044 1 Côté gauche Left side 16 50045 1 Contre porte Inner door 17 50047 1 Porte Door 18 F05018 1 Pot carnion Pot 19 50037 1 Socle Base 20 A13019 4 Pied Foot 21 50036 1 Arriére boitier Back control pack casing 22 50055SE 1 S/E boitier résistances Control box heating element 23 A10032 5 Presse etoupe Cord closer 24 A16010 1 Plaque à borne Terminal plate 25 A07017 1 Microswitch Microswitch 26 A01001 1 Comutateur Commutator 27 A05011 1	11	50034	1	Bandeau avant	Front control panel
14 A14078 3 Bouton 12 H Knob 12 H 15 50044 1 Côté gauche Left side 16 50045 1 Contre porte Inner door 17 50047 1 Porte Door 18 F05018 1 Pot carnion Pot 19 50037 1 Socle Base 20 A13019 4 Pied Foot 21 50036 1 Arriére boitier Back control pack casing 22 50055SE 1 S/E boitier résistances Control box heating element 23 A10032 5 Presse etoupe Cord closer 24 A16010 1 Plaque à borne Terminal plate 25 A07017 1 Microswitch Microswitch 26 A01001 1 Comutateur Commutator 27 A05011 1 Module protection Module protection 28 A05008 1	12	A08009	1	Voyant vert	Green pilot light
15 50044 1 Côté gauche Left side 16 50045 1 Contre porte Inner door 17 50047 1 Porte Door 18 F05018 1 Pot carnion Pot 19 50037 1 Socle Base 20 A13019 4 Pied Foot 21 50036 1 Arriére boitier Back control pack casing 22 50055SE 1 S/E boitier résistances Control box heating element 23 A10032 5 Presse etoupe Cord closer 24 A16010 1 Plaque à borne Terminal plate 25 A07017 1 Microswitch Microswitch 26 A01001 1 Comutateur Commutator 27 A05011 1 Module protection Module protection 28 A05008 1 Contacteur Contactor 29 50042 1	13	A08003	2	Voyant orange	Orange pilot light
16 50045 1 Contre porte Inner door 17 50047 1 Porte Door 18 F05018 1 Pot carnion Pot 19 50037 1 Socle Base 20 A13019 4 Pied Foot 21 50036 1 Arriére boitier Back control pack casing 22 50055SE 1 S/E boitier résistances Control box heating element 23 A10032 5 Presse etoupe Cord closer 24 A16010 1 Plaque à borne Terminal plate 25 A07017 1 Microswitch Microswitch 26 A01001 1 Comutateur Commutator 27 A05011 1 Module protection Module protection 28 A05008 1 Contacteur Contactor 29 50042 1 Arriére Rear 30 C01050 1 Côt	14	A14078	3	Bouton 12 H	Knob 12 H
17 50047 1 Porte Door 18 F05018 1 Pot carnion Pot 19 50037 1 Socle Base 20 A13019 4 Pied Foot 21 50036 1 Arriére boitier Back control pack casing 22 50055SE 1 S/E boitier résistances Control box heating element 23 A10032 5 Presse etoupe Cord closer 24 A16010 1 Plaque à borne Terminal plate 25 A07017 1 Microswitch Microswitch 26 A01001 1 Comutateur Commutator 27 A05011 1 Module protection Module protection 28 A05008 1 Contacteur Contactor 29 50042 1 Arriére Rear 30 C01050 1 Câté droit Right side	15	50044	1	Côté gauche	Left side
18 F05018 1 Pot carnion Pot 19 50037 1 Socle Base 20 A13019 4 Pied Foot 21 50036 1 Arriére boitier Back control pack casing 22 50055SE 1 S/E boitier résistances Control box heating element 23 A10032 5 Presse etoupe Cord closer 24 A16010 1 Plaque à borne Terminal plate 25 A07017 1 Microswitch Microswitch 26 A01001 1 Comutateur Commutator 27 A05011 1 Module protection Module protection 28 A05008 1 Contacteur Contactor 29 50042 1 Arriére Rear 30 C01050 1 Câble Cord 31 50043 1 Côté droit Right side	16	50045	1	Contre porte	Inner door
19 50037 1 Socle Base 20 A13019 4 Pied Foot 21 50036 1 Arriére boitier Back control pack casing 22 50055SE 1 S/E boitier résistances Control box heating element 23 A10032 5 Presse etoupe Cord closer 24 A16010 1 Plaque à borne Terminal plate 25 A07017 1 Microswitch Microswitch 26 A01001 1 Comutateur Commutator 27 A05011 1 Module protection Module protection 28 A05008 1 Contacteur Contactor 29 50042 1 Arriére Rear 30 C01050 1 Cable Cord 31 50043 1 Côté droit Right side	17	50047	1	Porte	Door
20 A13019 4 Pied Foot 21 50036 1 Arriére boitier Back control pack casing 22 50055SE 1 S/E boitier résistances Control box heating element 23 A10032 5 Presse etoupe Cord closer 24 A16010 1 Plaque à borne Terminal plate 25 A07017 1 Microswitch Microswitch 26 A01001 1 Comutateur Commutator 27 A05011 1 Module protection Module protection 28 A05008 1 Contacteur Contactor 29 50042 1 Arriére Rear 30 C01050 1 Cable Cord 31 50043 1 Côté droit Right side	18	F05018	1	Pot camion	Pot
21 50036 1 Arriére boitier Back control pack casing 22 50055SE 1 S/E boitier résistances Control box heating element 23 A10032 5 Presse etoupe Cord closer 24 A16010 1 Plaque à borne Terminal plate 25 A07017 1 Microswitch Microswitch 26 A01001 1 Comutateur Commutator 27 A05011 1 Module protection Module protection 28 A05008 1 Contacteur Contactor 29 50042 1 Arriére Rear 30 C01050 1 Cable Cord 31 50043 1 Côté droit Right side	19	50037	1	Socie	Base
22 50055SE 1 S/E boitier résistances Control box heating element 23 A10032 5 Presse étoupe Cord closer 24 A16010 1 Plaque à borne Terminal plate 25 A07017 1 Microswitch Microswitch 26 A01001 1 Comutateur Commutator 27 A05011 1 Module protection Module protection 28 A05008 1 Contacteur Contactor 29 50042 1 Arriére Rear 30 C01050 1 Cable Cord 31 50043 1 Côté droit Right side	20	A13019	4	Pied	Foot
22 50055SE 1 S/E boitier résistances Control box heating element 23 A10032 5 Presse étoupe Cord closer 24 A16010 1 Plaque à borne Terminal plate 25 A07017 1 Microswitch Microswitch 26 A01001 1 Comutateur Commutator 27 A05011 1 Module protection Module protection 28 A05008 1 Contacteur Contactor 29 50042 1 Arriére Rear 30 C01050 1 Cable Cord 31 50043 1 Côté droit Right side	21	50036	1	Arriére boitier	Back control pack casing
23 A10032 5 Presse etoupe Cord closer 24 A16010 1 Plaque à borne Terminal plate 25 A07017 1 Microswitch Microswitch 26 A01001 1 Comutateur Commutator 27 A05011 1 Module protection Module protection 28 A05008 1 Contacteur Contactor 29 50042 1 Arriére Rear 30 C01050 1 Cable Cord 31 50043 1 Côté droit Right side	22	50055SE	1	S/E boitier résistances	
25 A07017 1 Microswitch Microswitch 26 A01001 1 Comutateur Commutator 27 A05011 1 Module protection Module protection 28 A05008 1 Contacteur Contactor 29 50042 1 Arriére Rear 30 C01050 1 Cable Cord 31 50043 1 Côté droit Right side	23	A10032	5	Presse etoupe	_
26 A01001 1 Comutateur Commutator 27 A05011 1 Module protection Module protection 28 A05008 1 Contacteur Contactor 29 50042 1 Arriére Rear 30 C01050 1 Cable Cord 31 50043 1 Côté droit Right side	24	A16010	1	Plaque à borne	Terminal plate
27 A05011 1 Module protection Module protection 28 A05008 1 Contacteur Contactor 29 50042 1 Arriére Rear 30 C01050 1 Cable Cord 31 50043 1 Côté droit Right side	25	A07017	1	Microswitch	Microswitch
28 A05008 1 Contacteur Contactor 29 50042 1 Arriére Rear 30 C01050 1 Cable Cord 31 50043 1 Côté droit Right side	26	A01001	1	Comutateur	Commutator
28 A05008 1 Contacteur Contactor 29 50042 1 Arriére Rear 30 C01050 1 Cable Cord 31 50043 1 Côté droit Right side	27	A05011	1	Module protection	Module protection
29 50042 1 Arriére Rear 30 C01050 1 Cable Cord 31 50043 1 Côté droit Right side	28	A05008	1	· · · · · · · · · · · · · · · · · · ·	,
30 C01050 1 Cable Cord	29	50042	1		
31 50043 1 Côté droit Right side					. ==-
	32	F04028	1	Passoire Passoire	Colander

RFE 16 C / RFE 20 C

Congratulations for the acquisition of this upmarket appliance made in France. You chose an appliance which alloys the best technical qualities with a big user-friendliness. We wish you the biggest contentment

1. SECURITY INSTRUCTIONS

Please respect these instructions scrupulously to avoid any risk of fire, electric shock, scald or other wounds and damage.

During the use of this appliance, fundamental circumspection of security must always be noticed, such as:

- Take into account the instructions to be systematically kept with the appliance.
- Install the appliance always in instructions respect. A 10 cm distance minimum with the partition or the wall is necessary.
- Protect the appliance from direct light of the sun, frost and humidity.
- Never leave the appliance within the reach of children or disabled persons without surveillance during or after use; the oil remains hot for a long time.
- Ensure that only trained personnel operate the appliance.
- Never move the appliance when it is working or still hot.
- Check that the appliance is definitely off before connecting it up or disconnecting it.
- Do not touch the hot surfaces of the appliance: always use handles and control knobs.
- Do not use the appliance for other functions than determined use.
- Do not leave the cord of electrical feeding in the contact of hot surfaces.
- The appliance should not be used close to combustible materials.
- Entrust compensations only to a skilled person.
- Use only spare parts of origin.
- To avoid any damage on the heating element, do not use solid fats.
- Never warm your machine up if the heating elements are not plunged into oil, you may cause a fire
- Never plug in your deep fryer before having filled in the container with oil
- The metal parts of the deep fryer become very hot during use.
- Never exceed the maximum capacity of your fryer which is of 4 kg for RFE 16 C and of 1.5kg per container for RFE 20 C.
- Never place the lid on the deep fryer while it is in use.
- Never put the control unit in water. Remove it before washing the rest of your deep fryer.
- After cleaning, ensure that all parts are completely dry before using the appliance.
- If the cord is harmed, it must be replaced by the producer, his after sale service or persons of similar skills to avoid any risk.
- Never leave your fryer working without any watching
- Do not plunge foods made with an important humidity, you risk a boiling over; the same for bigger foods.
- Use caution when removing the electrical module; the temperature sensors and the element may be very hot.

- Use only the control unit supplied with the machine.
- Watch out for steam during use.
- Whatever the fryer is cold or hot, the oil level has to be always between the minimum and maximum levels placed on the left and right sides of the container(maximum level "large line", minimum level "small line")
- The use of old oil may cause an important risk of strong boiling, of spatters or fire. It is recommended to change it as soon as it becomes brown.
- Never put water on some ardent oil, but cover the fryer with the lid.
- Always keep the lid near the fryer.
- Always unplug your deep fryer after use..

2. CONTENTS OF CARDBOARD PACKAGING

Device: a fryer

Accessories: - One pot

- One basket with insulated handle (2 for RFE 20 C)

- One colander

- One lid + handle (2 for RFE 20 C)

- The present note

See exploded views for at the end of the document

3. CONFORMITY OF USE

Use the device only to cook and fry some food.

4. WAY OF FUNCTIONING

These high power fryers enable you to increase your production of French fries per hour regarding to other models with normal power.

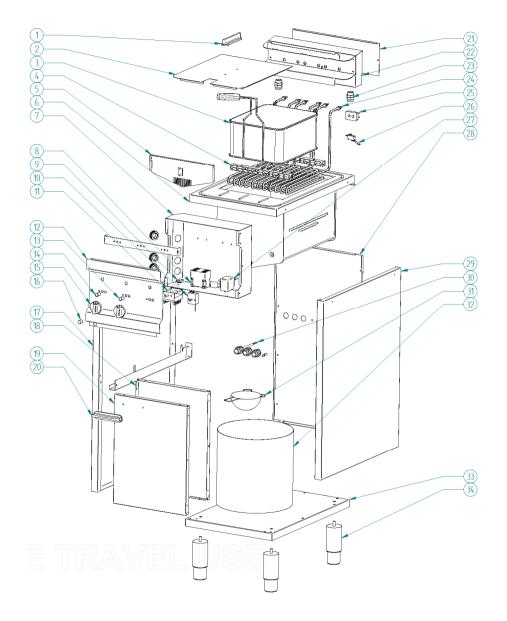
They are equipped with one stainless steel container (RFE 16 C) or two containers (RFE 20C), with a cold zone insuring a longer using of the oil. Indeed, the scraps are going to lay down the bottom of the container, where the oil temperature is at the minimum, and do not carbonize.

The setting of the temperature is made by the thermostat (s).

The model RFE 16 C is fitted with a commutator (4-8-12KWp enabling to select the heating power. The version RFE 20 C has two commutators for an independent control of the two containers

To turn on your fryer and preheat the oil, set the commutator (n°2 on picture) on the desired heating power and the thermostat control knob (n°4 on picture) on the desired position. The orange pilot light (n°3 on picture) ignites until the desired temperature is reached.

Nomenclature RFE 16 C Spare parts RFE 16 C



Rep	Code	Qty	Pièce	Spare part
1100	0000	Qiy	1 1000	oparo part
1	A15016	1	Poign ée	Handle
2	51045	1	Couvercle	Lid
3	F04047	1	Panier	Basket
4	51046	4	Bride résistance	Heating element holder
5	50049SE	1	Cache bulbe thermostat	Sensor thermostat cover
6	50046SE	1	S/E cuve complète	Tank assembly
7	50038	1	Protection composants	Components protection
8	A05006	1	Contacteur	Contactor
9	A05012	1	Module protection	Module protection
10	A06007	1	Thermostat regulation	Thermostat
11	A01002	1	Comutateur	Commutator
12	50034	1	Bandeau avant	Front control panel
13	A08003	1	Voyant orange	Orange pilot light
14	A08009	1	Voyant vert	Green pilot light
15	A14078	2	Bouton 12 H	Knob 12 H
16	B09003	1	Aimant	Magnet
17	50044	1	Côté gauche	Left side
18	50045	1	Contre porte	Inner door
19	50047	1	Porte	Door
20	A15016	1	Poignée	Handle
21	50036	1	Amiére boitier	Back centrol pack casing
22	50035SE	1	S/E boitier résistances	Control box heating element
23	A10032	5	Presse étoupe	Cord closer
24	D02178	3	Résistance	Heating element
25	A16010	1	Plaque à borne	Terminal plate
26	A07017	1	Microswitch	Microswitch
27	A06012	1	Thermostat sécurité	Safety thermostat
28	50042	1	Arriére	Rear
29	50043	1	Côté droit	Right side
30	C01049	1	Cable	Cord
31	F04028	1	Passoire	Colander
32	F05018	1	Pot camion	Pot
33	50037	1	Socie	Base
34	A13019	4	Pied	Foot



1 On/off pilot light	2 Commutator
3 Thermostatic pilot light	4 Thermostat

5. FUNCTIONING / MANIPULATION

a) Installation / assembly:

- Unpack carefully the device of its packaging.
- Remove the protective film around the machine
- Screw up the handle on the lid.
- Place the fryer on a plane and heatproof surface.
- Never place the device near a wall or near a partition makes of combustible materials even if it is very well isolated.
- A distance of minimum 10 cm with the partition or the wall is necessary.
- Place the product to enable easy access to the plug
- Then place all the accessories
- Keep the lid near the fryer to enable you covering it after use or in case of fire.

b) First starting:

Before the first use, wash the machine and all accessories.

Connection of the device

- Check that the tension and the frequency of the electricity network suit to the values indicated on the descriptive plate.
- Check that neither the cord nor the plug are damaged
- Make sure that every control knob is positioned on 0.
- Unwind completely the electric power cable and connect it in a plug connected with the earth.
- The device is connected.

The machines intended to be linked in a permanent way with the fixed pipes must be provided with a device of disconnection.

NB: in case of connection of the device in a plug without earth protection or directly on the electricity network, confide its connection to a qualified person .

c) Use of device:

Command and display	Function	
Thermostat (n°4 on picture)	Temperature setting	
Tripolar safety thermostat	Automatic stop in case of overheating	
Microswitch	Automatic stop in case of improper positioning of the control unit	
Commutator (n°2 on picture)	Selection of the power	
Orange pilot light (n°3 on picture)	Oil is warming (pilot light on) Oil is hot (pilot light off)	
Green pilot light (n°1 on picture)	Machine is on (pilot light on) Machine is off (pilot light off)	

Putting on

- Make sure that the draining tap is closed.
- Insert the control unit into the slot being sure that it is pushed in all the way. The deep fryer will not function if the control unit is improperly inserted, the microswitch will prevent operation.
- Pour oil into the container when heating elements are cold. The oil level must be between the MIN and MAX marks.
- Turn on the commutator ($n^{\circ}2$ on picture) ont one of the position according to the desired power
- Turn the thermostat control knob (n°3 on picture) to the desired position.
- When the orange pilot light is off, your deep fryer is ready for cooking.

REACH RULE

Never put the device among household waste.

The device must be put down in a centre of recycling for the electric equipment.

The materials of the device are indeed reusable. By eliminating correctly the electric and electronic wastes, the recycling and quite other shape of re-use of worn equipment, you participate in a significant way in the environmental protection.

For any information about the collection of electric and electronic waste, please contact your distributor.

10. GUARANTEE

Conditions of guarantee

The guarantee applicable to any device is the commercial guarantee of the distributor or the retailer. Please contact the store where you bought your device to know the precise conditions.

The guarantee grants no right for damages.

The dispositions which follow are not exclusive of the profit of the legal guarantee planned by articles 1641 and following ones of the Civil code relative to the defects and the latent defects.

Exclusion clauses of the guarantee

Bad installation and bad maintenance, in particular if they do not respect current regulations or instructions appearing in this user guide.

Cannot benefit from the guarantee the repairs required as a result of false operations, of inappropriate use, of carelessness or of excess loads of the device, as well as those resulting from variations of the power supply, over tension or from defective installations.

The damage due to shocks, bad weather is not flatware by the guarantee. The material travels at the risks of the user; in case of delivery by carrier, the consignee has to have reservations towards the carrier before any delivery of the device.

The guarantee comes to an end in case of intervention, of repair, of modification by no qualified persons, or of use in inappropriate purposes.

7. TECHNICAL SPECIFICATIONS

Model	RFE 16 C	RFE 20 C
Power	12 kW	12 kW
Outside dimensions	400 x 660 x 980 mm	400 x 660 x 980 mm
Volume	16 L	2 x 10 L
No element	3	2
Volatge	380-415 V 3 N ~	380-415 V 3 N ~
Ampere	17 A/ Phase	26 A/ Phase
Weight	34 Kg	38 Kg
Maximum charges (Kg)	4	2 x 1.5

The machine is delivered with a cord fitted with 5 wires

Wires colours correspondence Phase 1 Brown Phase 2 Black Phase 3 Grey Neutral Blue

> Earth Yellow-Green

The equipotential connection marked by this symbol must be linked with the equipotential conductive connection of your installation by means of a minimum conduction of a 2.5 mm² section.

8. NORMS AND LEGALS DISPOSALS

The device is conform to:

IEC/EN 60335-1

IEC/EN 60335-2-37

EN 55014-1 + 55014-2

EN 61000-3-2 + 61000-3-3

9. ELIMINATION OF THE ELECTRIC AND ELECTRONIC WASTE

The device respects the directives:

2002/96/CE (DEEE) N°34270064800021 2002/95CE (ROHS) 2006/95 CE

2004/108 CE



- Fill the basket in and plunge it slowly into the oil.
- When cooking is finished, lift the basket and set it on its stand.

Safety thermostat

In case of overheating or lack of oil, your deep fryer will automatically stop. Unplug it and let it cool. Then check the oil level:

- 1) Oil level is too low: add some oil and reload the knob (n°2 on picture)
- 2) Oil is too old: change it and reload the knob (n°2 on picture)
- 3) Other cases: call your after sale service





Stopping the appliance

- Set the thermostat control knob to zero
- Set the commutator to zero
- Unplug the appliance.
- Let the device cool.
- Clean the appliance (See 6.Cleaning)

d) Breakdown / repair:

In case of breakdown or of damaged part, please call your after-sales service and confide any technical operation to qualified person.

When you contact the after-sales service of your distributor or your store, give him the complete reference of your device (commercial name, type and serial number). This information appears on the visible descriptive plate behind the device.

6. CLEANING AND MAINTENANCE

- Let cool completely the device and the oil before any technical intervention or cleaning.
- Unplug the machine and remove the control unit before cleaning.
- For cleaning, only use non-abrasive products, clean regularly the external walls of your device with warm water and wash liquid: avoid the abrasive towelling. Rinse your device with a wet sponge.
- Caution : do not damage the heating element wires during cleaning
- Never clean the device under a water jet

8

- Never immerse the control unit in the water.