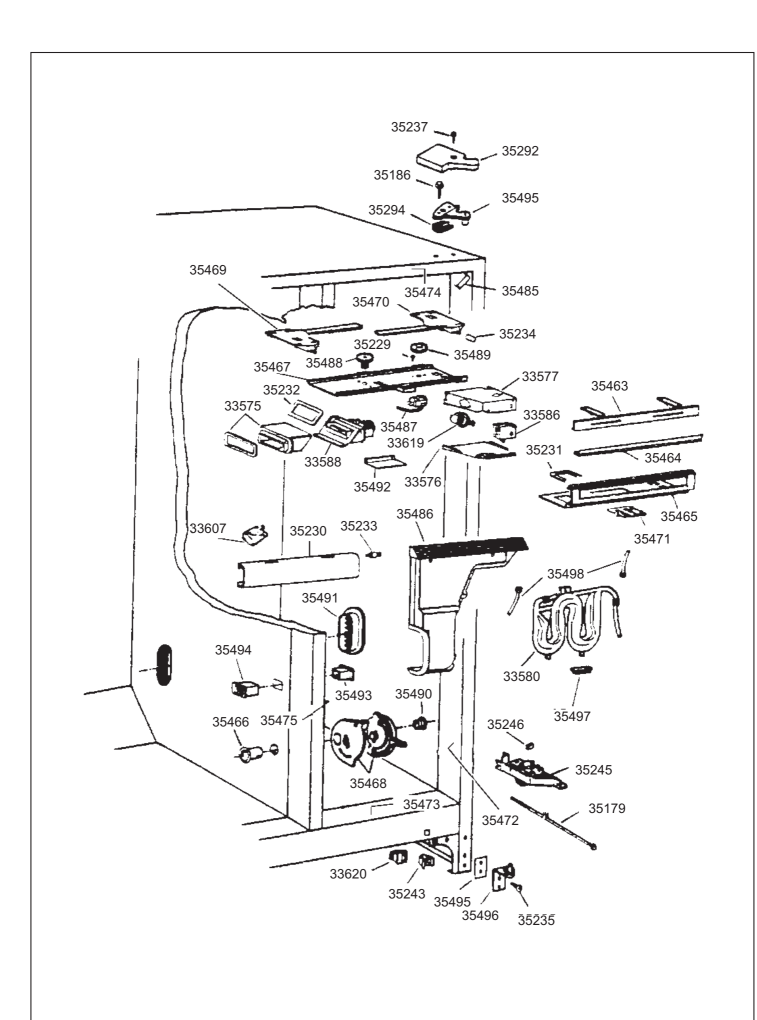
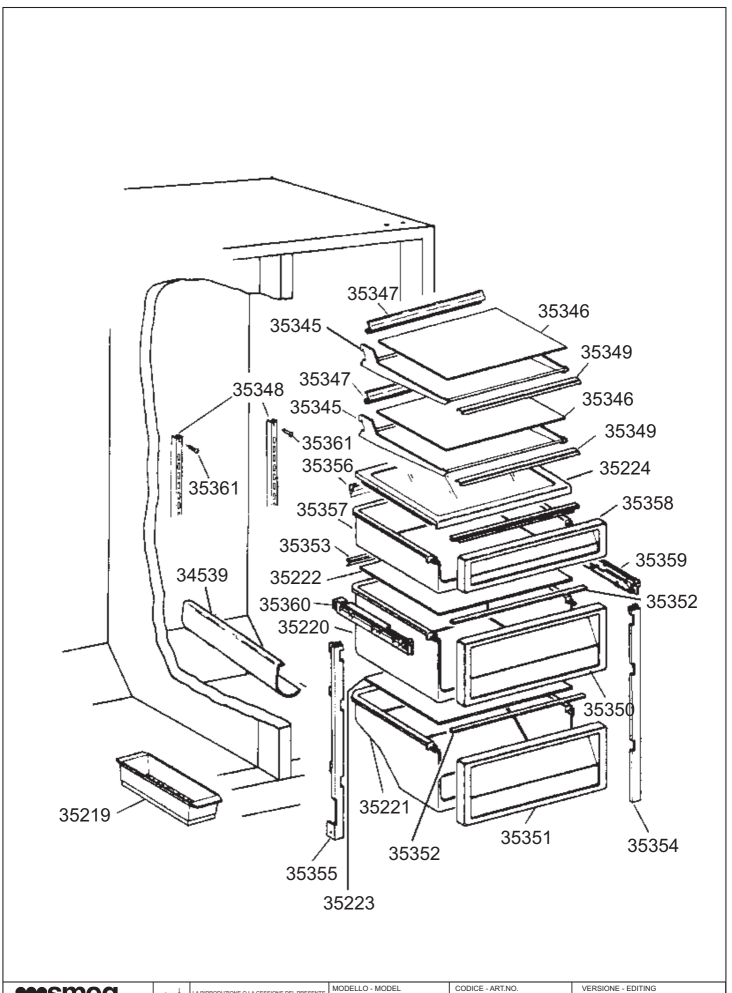
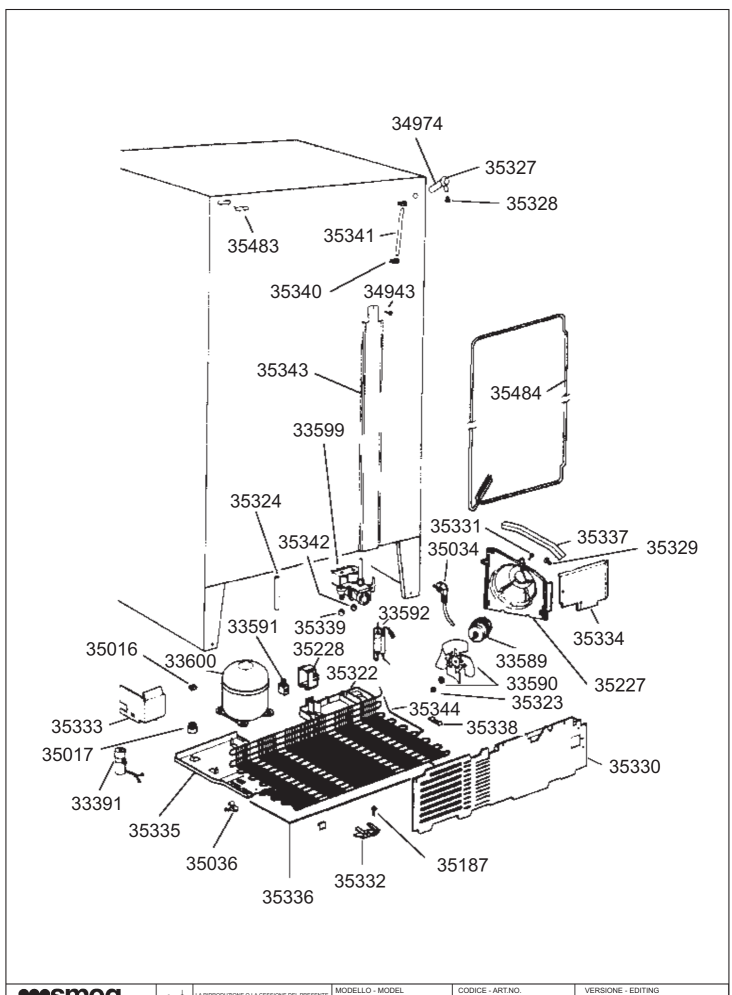
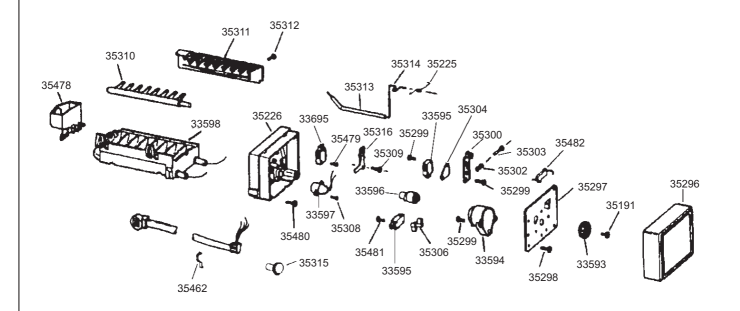


VERSIONE - EDITING











Technical Data

DISCONNECT POWER CORD BEFORE SERVICING IMPORTANT - RECONNECT ALL GROUNDING DEVICES

All parts of this appliance capable of conducting electrical current are grounded. If grounding wires, screws, straps, clips, nuts or washers used to complete a path to ground are removed for service, they must be returned to their original position and properly fastened.

ELECTRICAL COMPONENT OPERATION

Fz. Temperature Control (Pos. 5) (-2	20.5)-(-25.5) °C
Defrost Control @ 220V~60Hz 7.2	hrs @ 30 min
Defrost Thermostat (2)	. 15.6-(-2.2) °C

PERFORMANCE: FOOD LOAD, NO DOOR OPENINGS

21°C

Control Position 5/5 and Ambient Temperature of:

32°C Fresh Food 2-5°C 2-5°C Frozen Food (-15)-(-21)°C (-22)-(-18)°C Run Time 40-50% 52-68%

REFRIGERATION SYSTEM

Refrigerant Charge (R134a) See Rating Plate Compressor @ 220V~50Hz1306 Btu/hr -342W Compressor Capacity Test (see Service Handbook) Minimum Vacuum @ 2 minutes 19 in /48 cm Minimum Equalized Pressure

@ 21°C 28 psig / 287.5 kPa @ 32°C 39 psig / 370.3 kPa

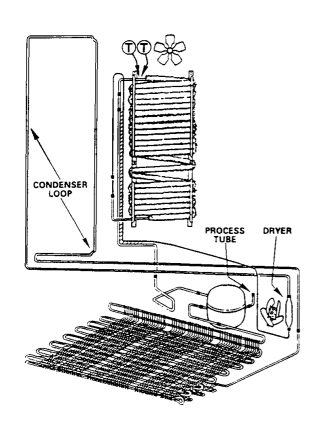
IMPORTANT SAFETY NOTICE

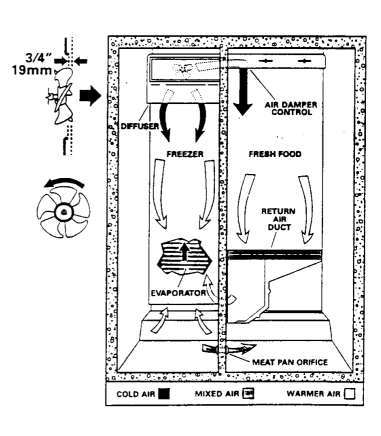
This information is intended for use by individuals possessing adequate backgrounds of electrical, electronic and mechanical experience. Any attempt to repair a major appliance may result in personal injury and property damage. The manufacturer or seller cannot be responsible for the interpretation of this information, nor can it assume any liability in connection with its use.

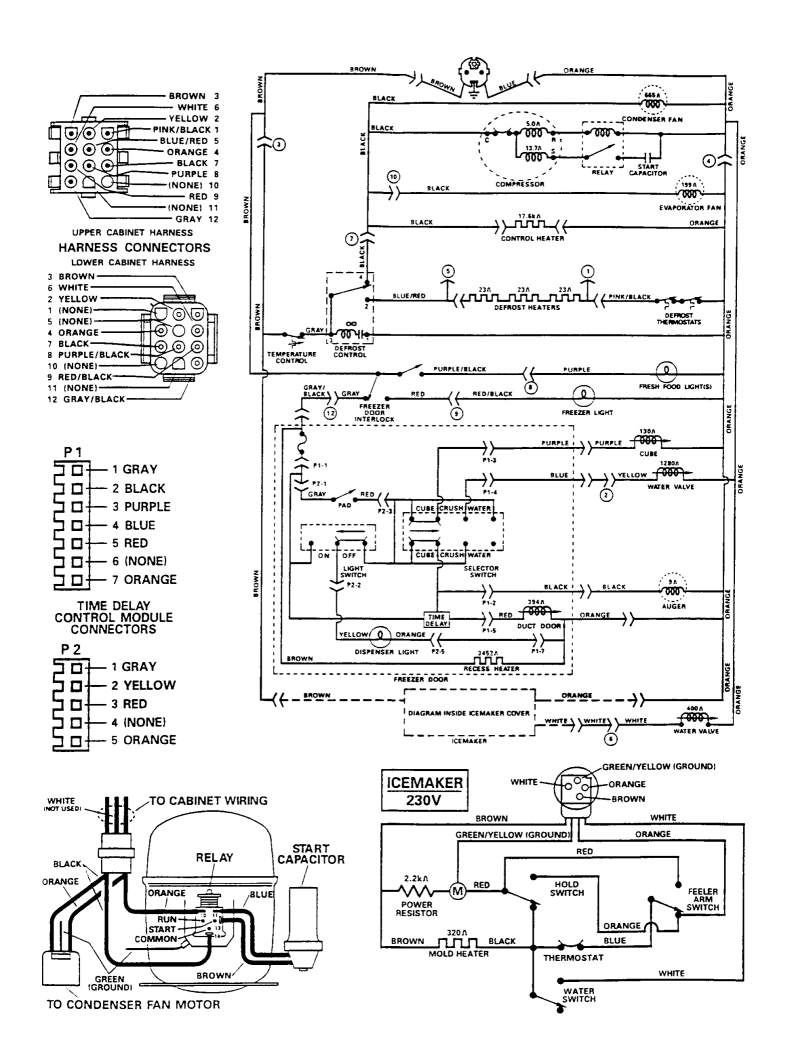
REPLACEMENT PARTS

Freezer Temperature Control	
Damper Assembly & Control	WR02X9360
Defrost Timer/Control	WR09X0541
Defrost Thermostat (2)	WR50X0122
Defrost Heater Assembly	WR51X0445
Condenser Fan Motor	WR60X0228
Evaporator Fan Motor	WR60X0244
Relay	WR07X0238
Compressor	WR87X0467
Dryer	
Fresh Food Door Gasket (white)	WR24X0529
Freezer Door Gasket (white)	WR24X0530
Water valve Assembly	WR57X0108
Start Capacitor	WR62X0085

AIR FLOW









SRA25X

Varianti-Changes-Modifications-Veränderung-Variantes							
Cod.Vecchio-Old Code-Vieux Code-Alte TeilnrCod.Vejio		Cod.Nuovo-New Code-Nouv.Code-Neue TeilnrCodigo Nuevo		Data			
692830763	GRP.DISTRIBUT.GHCC. SRA20 BUCKET & AUGER ASM DISP DISTRIB.GLACE EIS VERTEIL.	692831025	GRUPPO DISTRIBUTORE GHIACCIO ICE DISPENCER GROUP GROUPE DISTRIBUT. GLAÇONS EISAUTOMAT GRUPPE	0//0			
761810097	CONDOT.RITORNO ARIA SRA20 AIR RETURN DUCT CONDUIT RETOUR AIR ROHR F. LUFTRUCKKEHR	*ESAURITO		0//0			
768610243	TERMINALE (VEDI 762171295) CAP TRIM HANDLE TOP FZ PARTIE TERM.SUP.POIGNEE TERMINAL	762171295	COP.SUP.MNGL.FRZR.SRA25X	0//0			
899371263	VITE SRA20 SCREW VIS SCHRAUBE	899371258	VITE SRA20 SCREW VIS SCHRAUBE	0//0			
899371265	VITE (VEDI 1261) SCREW VIS SCHRAUBE	899371261	VITE SRA20 SCREW VIS SCHRAUBE	0//0			

Documentazione-Documentation-Documentation-Dokumenten-Documentacion				
Categoria-Category-Catégorie-Kategorie-Categoria	Documento-Document-Documento			
TECHNICAL INFO	FRG-TI2001-10-KIT ricambio tubo acqua side-by-side-IT.pdf			
TECHNICAL INFO	FRG-TI2001-10-water line connection SPARE kit side-by-side-GB.pdf			
TECHNICAL INFO	FRG-TI1999-02 - GE Istruzioni Sost Compressore-IT.pdf			
TECHNICAL INFO	FRG-TI2001-02 - valv. reg. temp. cassetto inferiore SRA25X.pdf			
TECHNICAL INFO	FRG-TI2001-02 - SRA25X drawer temp valve.pdf			
TECHNICAL INFO	FRG-TI2001-01 - SRA25X how to fit the motor 795210252.pdf			
TECHNICAL INFO	FRG-TI2001-01 - motore distributore ghiaccio SRA25X.pdf			