

# SAVEMA

## CONTINENTAL EDISON

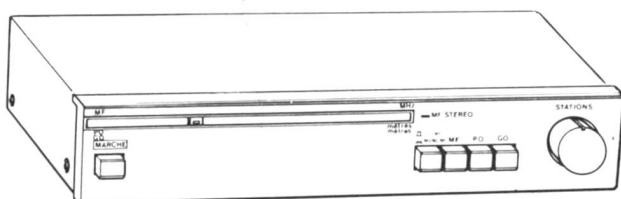
Société d'Après-Vente **ElectroMénager, Audiovisuel**

# DOCUMENTATION TECHNIQUE



Référence SAVEMA  
**TU 3032**

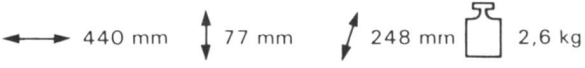
## RÉCEPTEUR DE RADIODIFFUSION STÉRÉOPHONIQUE



**TU 3032**

T 2502  
T 2503  
VR 05  
T 3032 T  
TU 9440

### TECHNICAL DATA - CARACTERISTIQUES PRINCIPALES - TECHNISCHE DATEN - CARACTERISTICAS DEL APARATO - DATI TECNICI

Type of set : Type d'appareil : Geräteart : Tipo de aparato : Tipo d'apparecchio :	3 Band Stereo Tuner Récepteur radio stéréo 3 gammes 3 Band Stereo Tuner Sintonizador estereofónico 3 Bandas Radiorecettore stereo a tre gamme	
Power supply : Alimentation : Stromversorgung : Alimentaciòn : Alimentazione :	20 V - 130 mA	<b>FM</b> 87,5 MHz 108 MHz <b>FM-FI</b> 10,7 MHz <b>MW</b> 510 kHz 1630 kHz <b>LW</b> 145 kHz 355 kHz <b>AM-FI</b> 455 kHz
Sensitivity : Sensibilité : Empfindlichkeit : Sensibilidad : Sensibilità :	mono 1,4 $\mu$ V - stéréo 30 $\mu$ V 26 dB S/N	<b>Total harmonic distortion :</b> <b>Distorsion harmonique :</b> Mono 0,02 % <b>Klirrfaktor :</b> Stéréo 0,04 % <b>Distorsión armonica :</b> <b>Distorsione armonica :</b>
Frequency response : Courbe de réponse : Frequenzgang : Curva de respuesta : Curva di risposta :	20 Hz - 15 kHz $\pm$ 1,5 dB	<b>Stereo separation :</b> <b>Diaphonie :</b> <b>Übersprechdämpfung :</b> 45 dB <b>Diafonia :</b> <b>Diafonia :</b>
Alternate channel selectivity : Selectivité : Trennschärfe : Selectividad : Selettività :	60 dB $\pm$ 300 kHz - FM	<b>Signal to noise ratio :</b> <b>Rapport signal/bruit :</b> <b>Geräuschspannungsabstand :</b> 65 dB <b>Relación señal/ruido :</b> <b>Rapporto segnale/disturbo :</b>
Stereo subcarrier rejection : Rejection fréquence pilote : Pilot Frequenzunterdrückung : Rechazo de la frecuencia piloto : Reiezione della frequenza pilota :	19 kHz - 50 dB	<b>Output voltage :</b> <b>Niveau des sorties :</b> <b>Ausgangsspannung :</b> 600 mV/47 k $\Omega$ - f = 1 kHz <b>Nivel de las salidas :</b> <b>Livello di uscita :</b>
Sensitivity : Sensibilité : Empfindlichkeit : Sensibilidad : Sensibilità :	MW/PO 300 $\mu$ V/m - LW/GO 500 $\mu$ V/m 20 dB S/N	<b>Alternate channel selectivity :</b> <b>Selectivité :</b> <b>Trennschärfe :</b> 40 dB $\pm$ 9 kHz - AM <b>Selectividad :</b> <b>Selettività :</b>

**SAVEMA**

166, rue du Landy BP68  
93200 SAINT-DENIS



93202 SAINT-DENIS CEDEX 1

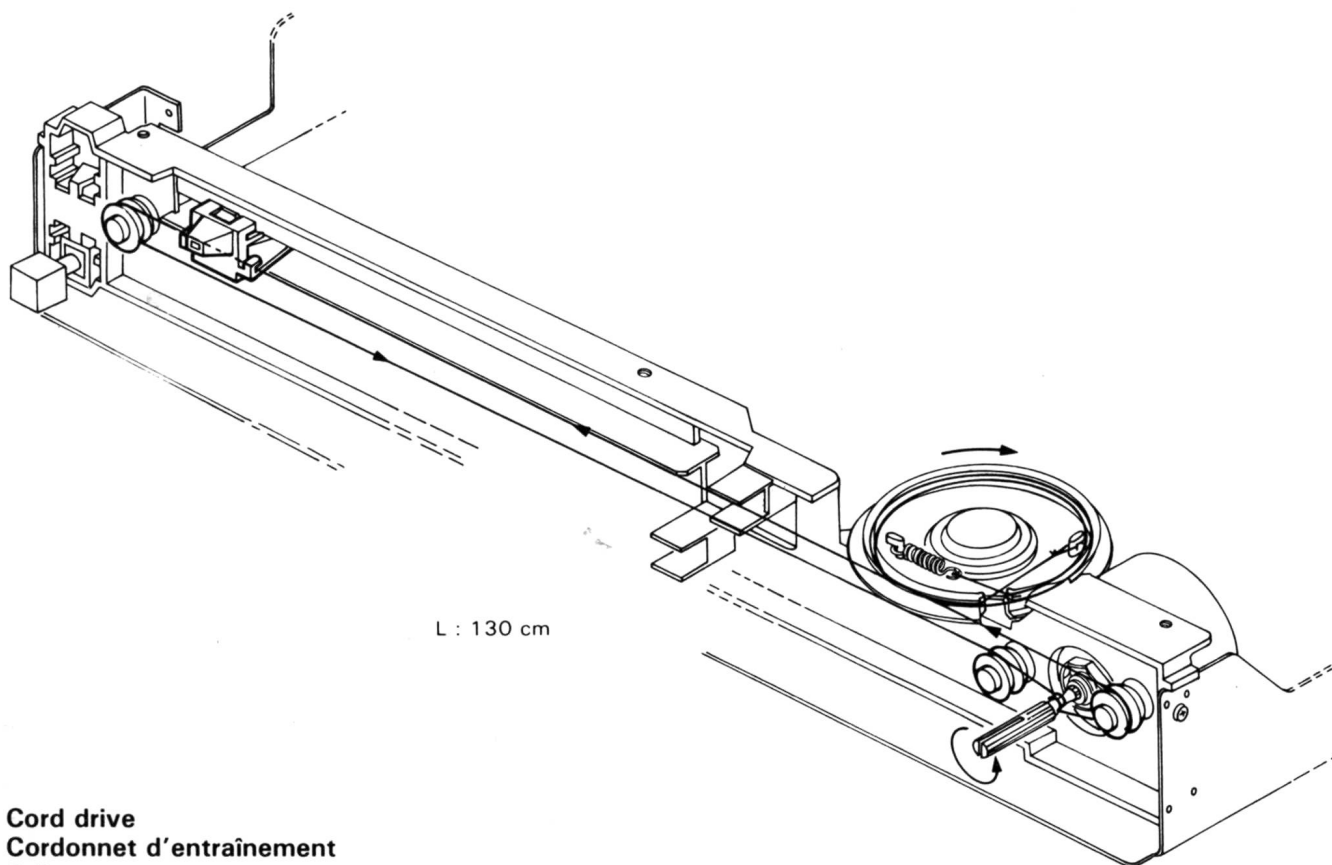


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















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








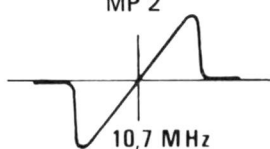





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


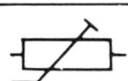





SAVEMA SOCIÉTÉ ANONYME AU CAPITAL DE 80.000.000 F  
SIEGE SOCIAL 166, RUE DU LANDY - 93200 SAINT-DENIS  
RCS PARIS B 321193 625  
LOCATAIRE GERANTE DE : S. D. R. M. RCS PARIS B 592 006 696  
SODAME RCS PARIS B 552 137 028  
SURMELEC RCS PARIS B 652 019 155



Cord drive  
 Cordonnet d'entraînement  
 Seilzug  
 Cuerda del dial  
 Funzionamento fune

AM alignment						
		30 % mod 1000 Hz  	f		 	 
IF	1	14 IA 01 $V_e \approx 100 \mu V$	455 kHz		FA 01	MP 14 Max.
FI						
ZF						
MW	2	Strap MP 4 $V_e \approx 100 \mu V$ Strap MP 3 $V_e \approx 10 \mu V$	510 kHz		LA 13	MP 14 Max.
	3		1630 kHz		CA 13	
PO	4		600 kHz	600 kHz 	LL	
	5		1500 kHz	 1500 kHz	CA 11	
LW	6	Strap MP 4 $V_e \approx 100 \mu V$	145 kHz		LA 03	MP 14 Max.
						
GO	7		150 kHz	150 kHz 	LR	
						

FM alignment						
		 	f		 	 
IF	1		10,7 MHz		LT 17	MP 2  10,7 MHz
FI	2				LI 33	
ZF						
		$V_e \approx 100 \mu V$				
FM	3	 $V_e \approx 1,5 \mu V$	87,5 MHz		LT 24	Max.
	4		108 MHz		CT 27	
MF	5		90 MHz	90 MHz 	LT 03 - LT 12	
	6		101 MHz	 101 MHz	CT 04 - CT 12	

Decoder alignment						
		 	f			  
	1	$V_e \approx 1 \text{ mV stereo}$	98 MHz	98 MHz 	PD 13	Minimum diaphonie
	2		98 MHz	98 MHz 	PD 01	MP 12      19 kHz

