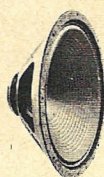


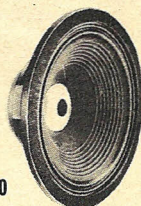
professional loudspeakers



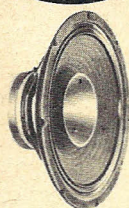
L 12/01



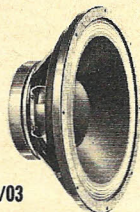
L 12/10



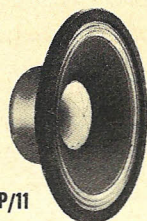
L 12/31



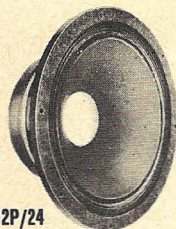
L 12P/03



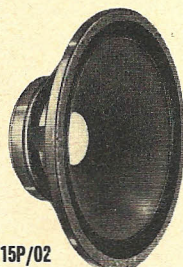
L 12P/11



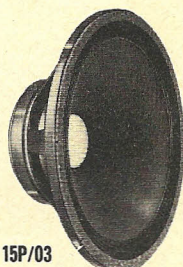
L 12P/24



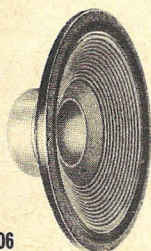
L 15P/02



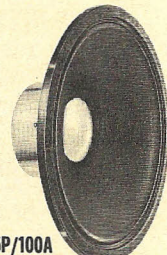
L 15P/03



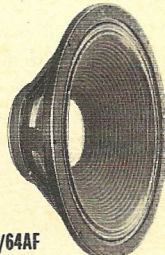
L 15P/06



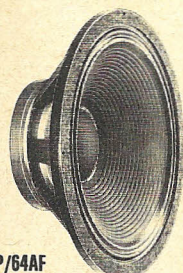
L 15P/100A



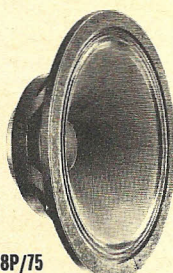
L 17/64AF



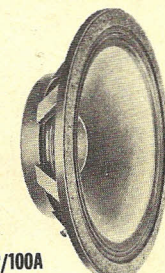
L 17P/64AF



L 18P/75

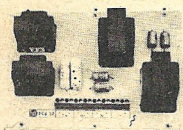


L 18P/100A

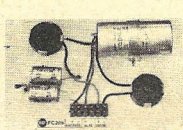


Model	Power W		Res. Freq.	Flux Density	Freq.	Imp. ohm	Coil Diam mm.	Dimension mm.		Weight Kg
	R.M.S.	Peaks						Diam.	Depth	
L10	10	16	80	10500	80 ÷ 8000	4	25	263	98	1,250
L12/01	15	30	75	11000	70 ÷ 7000	8	25	320	112	1,620
L12/10	25	40	70	12000	70 ÷ 6000	8	45	320	128	4,100
L12/31	20	30	50	12000	50 ÷ 15000	8	38	320	125	3,400
L12P/03	35	50	75	13500	75 ÷ 7000	8	45	320	135	5,200
L12P/11	75	100	45	13500	45 ÷ 10000	8	100	320	120	7,700
L12P/24	60	100	55	14500	55 ÷ 9000	8	75	320	130	6,800
L15P/02	75	100	55	13000	55 ÷ 10000	8	75	388	152	8,500
L15P/03	75	100	45	11000	45 ÷ 5000	8	75	388	152	8,500
L15P/06	100	150	25	10000	25 ÷ 3000	8	100	388	153	7,600
L15P/100A	100	150	45	13500	45 ÷ 10000	8	100	385	140	6,700
L17/64AF	50	75	50	11000	50 ÷ 5000	8	64	385	155	6,000
L17P/64AF	75	100	55	15000	55 ÷ 6000	8	64	385	180	9,000
L18P/75	75	100	40	14500	40 ÷ 5000	8	75	470	190	11,450
L18P/100A	100	150	40	13500	40 ÷ 7000	8	100	470	190	9,800

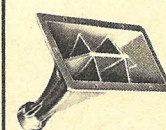
filters



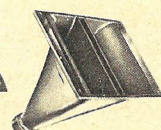
FCS 30 FCS 31 FCS 32



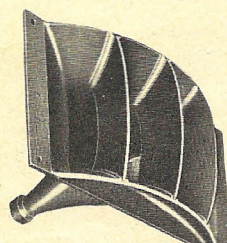
FC 285



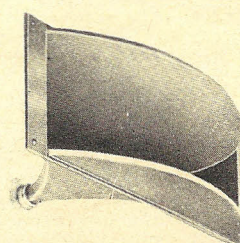
H 2015



H 2010



H 4823



H 6422



A1361

Adaptors for H 6422. A unit with standard thread.



A1362

Adaptors for H 6422. A unit with standard thread.

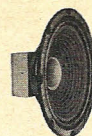
Model	Cut Freq. Hz	Imp. ohm	Pow W	Dimension mm.	Weight Kg
FC285	2000 12 dB/ott.	8	100	230x155x55	400
FCS30	5000-12 dB/ott.	8	30	180x140x 35	650
FCS31	2000-12 dB/ott.	8	30	180x140x 35	650
FCS32	500/5000-12 dB/ott.	8	30	180x140x 35	650

hi-fi loudspeakers

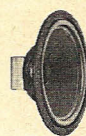
WOOFERS



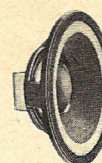
L5/01
L5P/02



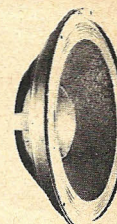
L8/01
L8P/04



L10P/07

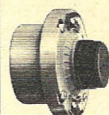


L12P/13

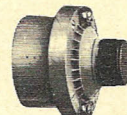


L12 passivo
L15 passivo

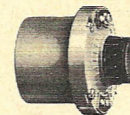
PRESSURE DRIVERS



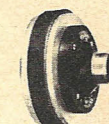
TW15



TW25

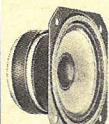


TW50

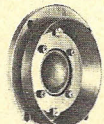


TW101

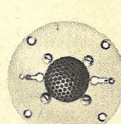
DIRECT RADIATOR



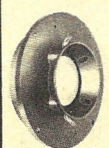
TW2



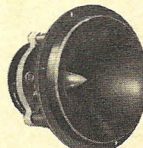
MR45



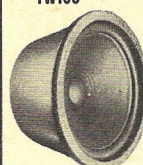
TW10



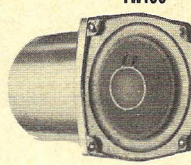
TW103



TW105

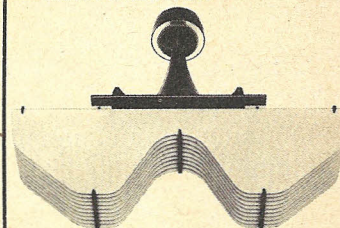


MR8/02

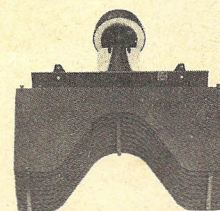


MR/5

HORN RADIATOR



TW 200 With light acoustics in nine elements



TW 201 With light acoustics in nine elements

Model	Power W		Cut Freq. Hz	Flux Density	Freq. Hz	Coil Diam mm.	Imp. ohm	Dimension mm.		Weight Kg
	R.M.S.	Peak						Diam.	Depth	
L5/01	5	10	—	10,000	40 ÷ 5000	25	8	130x130	60	0,500
L5P/02	10	20	—	11,000	35 ÷ 6000	25	8	130x130	65	0,750
L8/01	20	30	—	11,000	38 ÷ 4000	25	8	210	80	1,200
L8P/04	30	45	—	12,000	32 ÷ 3000	38	8	210	90	1,250
L10P/7	40	60	—	12,500	30 ÷ 3000	38	8	264	116	1,700
L12P/13	50	75	—	12,000	20 ÷ 3000	50	8	320	135	3,300
L12 passivo	—	—	—	—	—	—	—	320	90	0,820
L15 passivo	—	—	—	—	—	—	—	385	85	1,200
MR/5	35	—	300	11,000	300 ÷ 10000	25	8	134x134	150	0,930
MR8/02	50	—	300	13,000	300 ÷ 8000	38	8	218	115	1,440
MR45	40	—	800	13,000	800 ÷ 23000	38	8	140	44	0,680
TW2	2	—	1000	12,000	1000 ÷ 23000	12	4	70	33	0,150
TW10	40	—	3000	15,000	3000 ÷ 25000	25	8	96	37	0,500
TW15	20	—	800	14,000	800 ÷ 15000	38	8	86	78	0,800
TW25	30	—	800	17,000	800 ÷ 15000	38	8	85	80	1,240
TW50	50	—	400	17,500	400 ÷ 15000	52	8	88	70	1,300
TW101	100	—	400	19,000	400 ÷ 15000	52	8	140	80	3,820
TW103	100	—	3000	19,000	3000 ÷ 20000	52	8	176	65	3,900
TW105	40	—	3000	19,000	5000 ÷ 20000	25	8	130	100	0,850
TW200	100	—	500	19000	500 ÷ 20000	45	8	800x350x530		8,500
TW201	100	—	500	19000	500 ÷ 20000	45	8	500x350x530		8,000

horns