

Heidelberg X reference



Machine	Alt Part No	Volts	Watts	Channel 1	Channel 2	OAL	Type	Leads	Format	Wavelength	Vic Code	Other
Speedmaster 74	M6.170.0301/01	400	6950	2800	4150	900	H	4 x 100	23 x 11	Short-Wave	69406950	
Speedmaster 74	SM74-FMW-B	480	4200	2100	2100	900	B	2 x 500	33 x 15	Medium-Wave	69484250-M	
Speedmaster 52	G4.170.0101	415	3300	1650	1650	740	B	2 x 300	23 x 11	Short-Wave	69413350	
M Offset/ MO	53.170.1311	415	3300	1650	1650	740	B	2 x 500	23 x 11	Short-Wave	69413351	
Speedmaster 102	91.170.1311	415	3500	3500	0	1100	A	2 x 500	23 x 11	Short-Wave	69413551	Pre 1997
Speedmaster 102	C7.170.0301/01	480	5400	3500	2 x 950	1200	H	4 x 100	23 x 11	Short-Wave	69485450	Post 1997
Speedmaster 102	91.170.1411	415	2500	1250	1250	1100	B	2 x 500	33 x 15	Medium-Wave	69412550-M	Pre 1997
Speedmaster 102	SM102-FMW-B	480	6000	3000	3000	1125	B	2 x 500	33 x 15	Medium-Wave	69486550-M	Post 1997
Speedmaster 102	F7.170.0771	400	6200	3100	3100	1160	B	2 x 500	33 x 15	Medium-Wave	69406250-M	Post 1997
Speedmaster 72	83.170.1311	415	3500	1750	1750	800	B	2 x 500	23 x 11	Short-Wave	69413554	
Speedmaster 72	83.170.1411	415	1900	950	950	800	B	2 x 500	33 x 15	Medium-Wave	69411950-M	
XL105	F7.170.0771.01	400	6200	3100	3100	1160	B	2 x 500	33 x 15	Medium-Wave	69406250-M	