

# MAZDA EARLIER TYPE VALVES.

## RATING.

TYPE.	Fil. or Heater Volts.	Fil. or Heater Current.	Max. Anode Volts.	Max. Screen Volts.	Mutual Cond. (mA/V)	Amp. Factor.	Anode A.C. Resistance. (Ohms).	Bulb Finish.	Base.	Price.	Nearest Current Equivalent.
<b>SCREENED GRIDS.</b>											
S215B ...	2	0.15	150	80	†1.7	700	412,000	M	4	11/-	S215A§
DC/SG ...	6	0.5	200	80	*1.8	1,000	557,000	C	5	25/-	None§
DC2/SG ...	20	0.1	200	100	*1.5	1,200	800,000	M or C	5	25/-	None§
DC2/SGVM ...	20	0.1	200	100	*1.5	1,200	800,000	M or C	5	25/-	None§
					*Taken at Ea 200	Es.60	Eg=1.5				
					†Taken at Ea 120	Es.60	Eg=0				
<b>H.F. SCREENED PENTODE.</b>											
VP215 ...	2	0.15	150	150	*1.8	—	—	M	7	9/-	VP210
					*Taken at Ea 120	Es.80	Eg=0				
<b>TRIODES.</b>											
H210 ...	2	0.1	150	—	0.8	47	59,000	C	4	5/6	H2
HL210 ...	2	0.1	150	—	1.4	26	18,500	C or M	4	4/9	HL2
L210 ...	2	0.1	150	—	1.55	15.5	10,000	C	4	5/6	L2
L2DD ...	2	0.1	150	—	1.6	15.5	9,700	M	5	7/6	— §
H607 ...	6	0.07	150	—	0.45	40	90,000	C	4	8/6	None§
HL607 ...	6	0.07	150	—	1.0	20	20,000	C	4	8/6	None†
H610 ...	6	0.1	150	—	0.6	40	66,000	C	4	8/6	None†
HL610 ...	6	0.1	150	—	1.1	22	20,000	C	4	8/6	None†
DC/HL ...	6	0.5	200	—	2.7	35	13,000	C	5	20/-	None†
DC3/HL ...	25	0.1	200	—	3.0	35	11,700	M or C	5	20/-	None§
DC2/HLDD ...	25	0.1	200	—	2.0	30	15,000	M	7	20/-	None§
AC/HLDDD ...	4	1.0	250	—	2.7	35	13,000	M	9	16/6	None§
P215 ...	2	0.15	150	—	1.7	7.5	4,400	C	4	7/-	— §
P240 ...	2	0.4	150	—	3.7	7.0	1,900	C	4	12/-	P220A
P425 ...	4	0.25	150	—	1.8	3.5	1,950	C	4	13/6	None§

