

INTEGRATED AMPLIFIER COMPARISON CHART

FEATURE	MA6500	MA6900	MA2275
Output Meters	Yes	Yes	Yes
Circuit Design	Semiconductor	Semiconductor	Vacuum Tube
Watts X Two	250, 200, 120	200, 200, 200	75, 75, 75
2, 4, 8 Ohms	Direct Coupled	Autoformer Coupled	Transformer
			Unity Coupled
Front Panel Styling	New	New	New
Speaker Outputs	Two	One 2, 4, or 8 Ohms	One 2, 4, or 8 Ohms
Preamp Outputs	One	Two, Switch-able	Two, Always On
Tape Outputs	One	One	One
Inputs	Six	Six	Six
Electromagnetic	Yes	Yes	Yes
In / Out Switching			
Output Watt Meters	Yes	Yes	Yes, Mode Switch
	4 Ohm Calibration	2, 4, 8 Ohm	2, 4, 8 Ohm
Tone Controls	Bass Treble	Five Band	Bass Treble
		Equalizer	+ Tone Bypass
IR Remote Control	Yes	Yes	Yes
MM Phono	Yes	Yes	Yes, Twin Tube
Tube Saver			Yes
Auto Turn On Delay			
Ext. IR Sensor Jack	Yes	Yes	Yes
Switched Data Ports	Yes	Yes	Yes
Record Monitor	No	No	Yes
Power Control Output	Yes	Yes	Yes
Motor Driven	Yes	Yes	Yes
Volume Control			
Lighting	Bulbs	Bulbs	LED Fiber Optic
Soft Mute	Yes	Yes	Yes
Headphone Amp	Yes	Yes	Yes
Pre Amp Output	8 Volts	8 Volts	8 Volts
Pre Amp Distortion	.005%	.005%	.08%
Max.20Hz to 20 KHz			
Pre Amp S/N Ratio	90 dB Phono	90 dB Phono	80 dB Phono
'A' Weighted	100 dB High Level	100 dB High Level	97 dB High Level
Power Amp Distortion	0.005%	0.005%	0.5%
Max. 20Hz to 20 KHz			
Both Chan Operating			
At Rated Power		115 :-	
Power Amp S/N Ratio	110 dB	110 dB	110 dB
At Rated Output			