

## Processor Settings Model SP2000

Crossover	Frequency	Slope
HPF	30Hz	24dB Oct. (4th order) Butterworth
LPF	80Hz - 120Hz	24dB Oct. (4th order) Butterworth
		_
Limiting <sub>RMS Voltage</sub>	See Application Note "Setting System Limiters"	

89 Volts, 45 msec attack, 720 msec release, 100:1 ratio (recommended predictive peak stop @ 178 Volts or amp clipping)

## Processor Settings Model SP1000

Crossover	Frequency	Slope
HPF	30Hz	24dB Oct. (4th order) Butterworth
LPF	80Hz - 120Hz	24dB Oct. (4th order) Butterworth
		7
Limiting RMS Voltage	See Application Note "Setting System Limiters"	

64 Volts, 45 msec attack, 720 msec release, 100:1 ratio (recommended predictive peak stop @ 126 Volts or amp clipping)