# FURMAN P-1800 PF PRESTIGE SERIES POWER CONDITIONER/SURGE SUPPRESSOR





Power Factor Floor Model



Furman's exclusive SMP Technology provides the highest level of surge & spike protection available



LiFT offers linear AC power filtering to ensure clean power for unequaled audio & video clarity



Advanced EVS circuitry detects dangerous voltage irregularities and safely powers down itself and connected equipment in unsafe conditions



Power Factor Technology supplies 45+ peak amps of instantaneous reserve current, on demand, for power starved amplifiers



Clear Tone Technology provides tuned filtering circuits engineered for instrument amplifiers to provide a clean and consistent tone



Large LED voltmeter displays incoming line voltage



Protection OK, Extreme Voltage and color-coded voltage range indicators provide information on power quality and operational status of unit



Isolated outlet banks minimize inter-component interference and noise contamination



15 amp rating featuring circuit breaker for added protection



Four total rear panel outlets

#### SMP SERIES MULTI-STAGE PROTECTION

### SMP (Series Multi-Stage Protection) -

PROTECTION Audio/Video professionals can never accept down time, corrupted data, or unreliability. It is for this reason that a virtually non-sacrificial transient voltage surge suppression system, such as SMP, is the best choice for critical applications. With Furman's SMP, there is zero downtime. In fact, these circuits can typically handle multiple 6000 volts or 3000 amp pulses without sustaining any damage.

LIFT
LINEAR FILTERING
TECHNOLOGY

#### LiFT (Linear Filtering Technology) -

With Furman's LiFT, differential AC noise is reduced linearly, across a very wide bandwidth, even extending into the higher frequencies of today's technologies. This results in a lower noise floor for your audio system, improved signal processing, and protection from possible data corruption and losses caused by low-level differential AC noise fed into digital systems.

EVS EXTREME VOLTAGE SHUTDOWN

# EVS (Extreme Voltage Shutdown) -

Furman's EVS constantly monitors incoming voltage, and once any overvoltage condition over 140 volts AC is detected, a relay opens which immediately shuts down the unit and all connected equipment. The EVS indicator light informs the user there is a problem, and once the condition has been corrected, the unit may be reset and will operate normally.

POWER FACTOR TECHNOLOGY

## Power Factor Technology -

Your amp needs a lot of power to sound its best. If you're plugging into the wall, there's a good chance your amp is not going to get the current it needs when pushed. Furman's exclusive Power Factor Technology provides a 45A peak current reservoir to give your amp the headroom it needs to operate at maximum efficiency. No matter what venue or club, or how close or far away from the power panel, Furman's Power Factor Technology keeps your instrument amplifier's tone consistent and sounding its best.

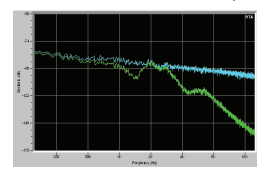
CLEAR TONE

# Clear Tone Technology -

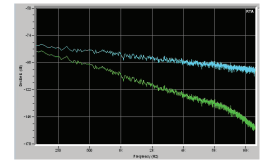
Clear Tone Technology works in unison with Power Factor Technology and Linear Filtering Technology to add an additional layer of AC noise filtration specifically engineered for instrument amplifiers. Clear Tone Technology provides tuned circuits that unveil instrument tone, harmonics, and clarity, resulting in a fuller sound and improved dynamic response.

#### Real-Time AC Noise Filtering Analysis - Decibel Level vs. Frequency

Blue Line: Input AC, Green Line: Output AC (Post-Filter)



Output of real-time noise analysis software, showing the noise attenuation curve of a standard AC noise filter. Note the uneven shape of the output curve (the green line).



Output of the same analysis using Furman's Linear Filtering Technology. As you can see, the output noise attenuation curve is smooth and linear, without the resonant peaking seen in the standard filter.

#### **SPECIFICATIONS**

MAXIMUM CURRENT:

15 AMPS

LINE CORD:

REMOVABLE BLACK CORD WITH NEMA 15 PLUG

OPERATING VOLTAGE:

90 TO 139 VAC

OVER VOLTAGE SHUTDOWN:

140 VAC NOMINAL

SPIKE PROTECTION MODES:
LINE TO NEUTRAL, ZERO GROUND LEAKAGE

SPIKE CLAMPING VOLTAGE:

188 VAC PEAK @ 3,000 AMPS

RESPONSE TIME:

1 NANOSECOND

MAXIMUM SURGE CURRENT:

6.500 AMPS

NOISE ATTENUATION:

30 DB @ 2KHZ, 40 DB @ 10KHZ, 50 DB @ 20KHZ, 70 DB @ 100KHZ

DIMENSIONS:

8.125" W X 12.5" D X 5.25" H (206MM W X 317.5MM D X 133MM H)

WEIGHT

11 LBS

POWER CONSUMPTION (NO LOAD):

8 WATTS

REACTIVE POWER:

460 VA

