



20i Discrete Symmetrical Power Filter 20 Amp

IT-REF 20i

SKU: 7381 UPC: 654061027867

Today's AC lines are plagued with ever increasing noise. When AC noise couples into your system's critical components, it masks low level signals and cripples performance. This low level content is critical because it relays the crucial harmonics and ambience in audio, and depth and clarity in video. With the IT-REFERENCE 20i's exclusive Discrete Symmetrical Power, video screens, projectors, CD-DVD players, pre-amplifiers, and scalars are fed linearly-filtered ultra-low-noise symmetrical power. This dramatically reduces AC noise, ensuring peak operation of your critical components. For the first time, you will see and hear your theater or audio system as it should be — uncompromised

The IT-Reference 20i's Discrete Symmetrical Power features total isolation between the filtered-high current outlets, and the isolated symmetrical power AC outlet banks. This positively breaks noiseinducing ground loops, hum bars, and power supply backwash between critical interconnected equipment, all without compromising electrical safety. Furman's newly refined Dual-Screen Transformers yield the widest bandwidth of noise-reduction possible. This enables the IT-REFERENCE 20i to uncover unprecedented levels of video and audio detail, while insuring that plasmas, LCD screens, or video projectors are free of AC ground contamination from an audio processor or power amplifiers.

Features

- Symmetrical balanced power with dual screen technology cancels hum-inducing noise from audio and video
- Five discrete power banks eliminate inter-component interference
- Power Factor technology provides surplus current for power-starved amplifiers
- Virtually maintenance-free AC surge suppression
- Detachable surge suppression module for telco and cable / satellite connectors