





## **Features**

- \* Industrial modeling steel panel, professional design with durable surface, the panel can be folded wash by the air filter design, removable cleaning cooling vents.
- \* Start soft start to prevent power to the grid absorb a large current, interference with other electrical equipment.
- $^{st}$  Intelligent control forced cooling designs, low fan noise, and high thermal efficiency.
- \* Two-channel amplifier input sensitivity can select third gear, easy to accept wide input amplitude range of the signal source.
- \* Complete and reliable security protection measures and working status indicator (short circuit, overload, DC and overheating protection, transformer overheating protection), allow users to be assured use.
- \* Intelligent clipping limiter controls the power module and the speaker system works in a safe range.
- \* Standard XLR + TRS1 / 4 "composite input interface, simple interface is more convenient to meet different user needs.
- \* High-quality large-capacity transformer and a low resistance electrolytic filter to ensure a large dynamic operation.
- $^{st}$  Adapting to different situations, stereo or bridged mode optional.
- \* With input pin to ground and suspension seat ground control.

## **Specifications**

Output Power (20-20KHz/THD≤1%)	TS-200PI
Stereo / Parallel 8Ω X 2	200W x 2
Stereo / Parallel 4Ω X 2	300W x 2
Bridge 8Ω	600W
Connecting Plug	XLR, TRS interface
Voltage Gain (@1KHz)	32dB
Input Sensitivity	0.775V/1V/1.44V
Input Impedance	10K∑unbalanced, 20K∑balanced
Frequency Response (@ 1W Power )	20-20KHz/+0/-2dB
THD+N	≤ 0.05%
S/N Ratio (A-weighted)	≥90dB
Damping Coefficient (@ 1KHz)	≥ 200@ 8Ω
Resolution (@1KHz)	≥ 80dB
Protection Mode	Overcurrent protection, DC protection, short circuit protection
Indicator Light	Power, protection, distortion
Cooling Mode	Fan cooling
Power Supply	~220-240V 50/60Hz
Maximum Power Consumption	900W
Dimensions (L x W x H)	483 x 394 x 88mm
Weight	11.2Kg