

PPC 9000 SERIES

Professional Power Conditioners

PPC 9000

9 Outlet Power Conditioner with Voltage Meter & Light Modules



PPC 9000E

11 Outlet Power Conditioner with Voltage Meter & Light Modules (European Standards)



Features

- ► Eight switched outlets on the rear of the unit (Ten available on the "E" model)
- ▶ Single, unswitched outlet on the front
- ▶ Two swiveling light fixtures with dimmer switch for rack illumination
- ▶ RFI / EMI filtering
- ► Circuit Breaker with 15 amp rating (10 amp on "E" model)
- ▶ Heavy-duty six foot 14-gauge AC power cord
- ▶ Triple-mode Varistor spike and surge protection
- ▶ 20-segment, line Voltage meter reading from 90 to 128 VAC (180 to 256 on "E" model)

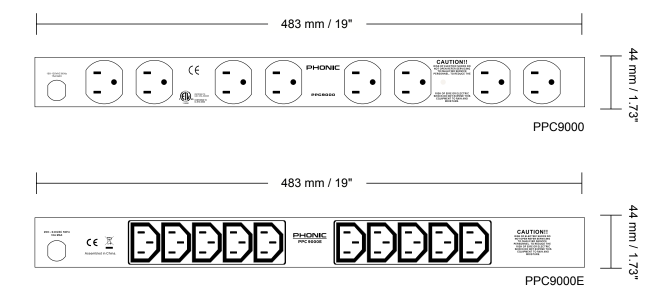
Description

The Phonic PPC 9000 Power Conditioner operates at standard 90 to 128 VAC voltages for use in the United States, Japan, and other areas within this range. This unit features 8 accessory outlets and a 15 amp circuit breaker. The PPC 9000E, on the other hand, is ideal for use in countries with voltage ranges between 180 and 256 VAC, including majority of Europe and Australia. It features 10 accessory outlets and a 10 amp circuit breaker. Both units feature an additional unswitched outlet on the front of the unit, two slide-out swiveling rack lights with dimmer control, and a six foot heavy duty AC power cable. All this combines to create a versatile yet efficient power conditioner.

PHONIC WWW.PHONIC.COM

PPC 9000 SERIES

Professional Power Conditioners



Specifications

	PPC9000	PPC9000E
Current Rating	15 amps	10 amps
Accessory Outlets	8	10
Input Voltage	90 to 140 VAC	190 to 270 VAC
Voltage Meter Accuracy	+/-2 VAC	+/-2 VAC
Noise Attenuation	Transverse and common modes: 20dN at 200 KHz, rising to >40 dB, 1 to 100 MHz	Transverse and common modes: 20dN at 200 KHz, rising to >40 dB, 1 to 100 MHz
Lamp	2 slide-out, swiveling light fixtures	2 slide-out, swiveling light fixtures
Response Time	1 nanosecond	1 nanosecond
Maximum Surge Current	6,500 amps	6,500 amps
Dimensions (W x H x D)	481.98 x 44 x 152 mm (19" x 1.73" x 6")	481.98 x 44 x 152 mm (19" x 1.73" x 6")

Page 2