

VP 600P

VALUE POWER PLUS



The new generation of VP600P PLUS is crafted for quality, performance and incredible value.

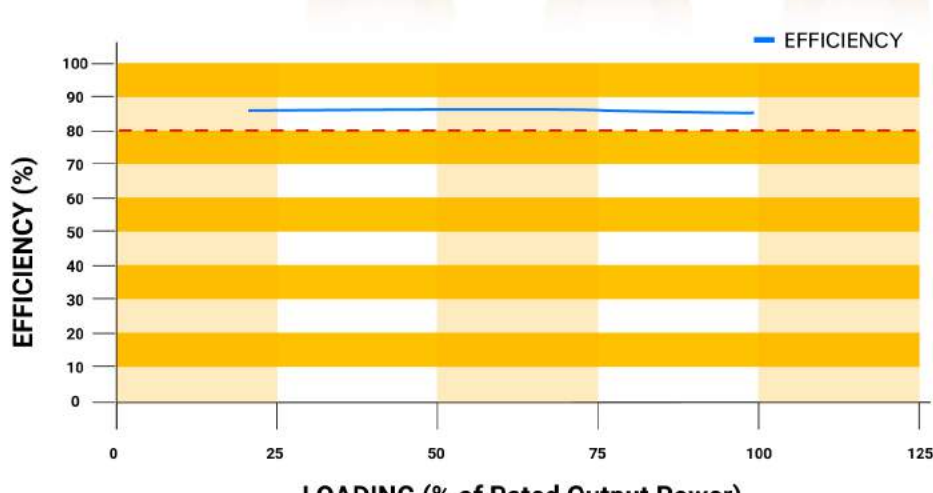
This entry-level solution is rated from 500W to 700W, saving energy through its high efficiency of up to 85% efficient and is 80 PLUS® 230V Standard certified.



Delivering up to 85% efficiency, the VP P PLUS series utilizes active PFC, Japanese capacitors, and provides efficiency during max and low loads—living up to the performance standards that we are known for.

EFFICIENCY LOAD

AC INPUT: 230V



SINGLE 12V RAIL DESIGN

VP_P PLUS series is equipped with strong single +12V rail. The higher-ranking performance with high load capabilities ensures maximum CPU & GPU compatibility.

+3.3V	+5V	+12V	-12V	+5VSB
20A	17A	46A	0.3A	2.5A
120W		552W	3.6W	12.5W
600W				



3 YEAR WARRANTY

We stand by the quality and safety of the VP_P PLUS Power Supplies, offering a 3-year parts and labor warranty and unlimited access to our incomparable technical support and customer service.



120 MM SILENT FAN

The 120 mm Silent Fan is ideal for quiet computing and is designed for longer life, guaranteeing hours of operation.



Features a Thermal Manager, an advanced low voltage fan control for optimal heat & noise management and will allow your PSU to stay at an optimal temperature.

CONNECTORS

1 x 24-pin main connector	1 x 8 (4+4)-pin ATX12V/ EPS12V	2 x 8 (6+2)-pin PCI-E
7 x SATA	2 x Molex	1 x FDD

CABLE QTY & LENGTH

Main board 20 + 4 pin	2 x (SATA + SATA + SATA)
Cpu 4 + 4 pin	SATA + Molex + Molex + FDD
PCI-E 6 + 2 pin + 6 + 2 pin	

SPECIFICATION

- Continuous Power - Guaranteed 600W Continuous Power from Antec
- 80 PLUS® 230V Standard Certified - Up to 85% efficient, to reduce your electricity bill
- AQ3 - Antec Quality 3 year warranty
- 120mm Silent Fan
- Thermal Manager - An advanced low voltage fan control for optimal heat & noise management
- CircuitShield™ - Full suite of industrial grade protections: UVP/OVP/SCP/OPP/NLO
- Multi PCI-E - 2 PCI-E connectors for multiple GPU support