

# VP 500P

VALUE POWER PLUS



The new generation of VP500P PLUS is crafted for quality, performance and incredible value.

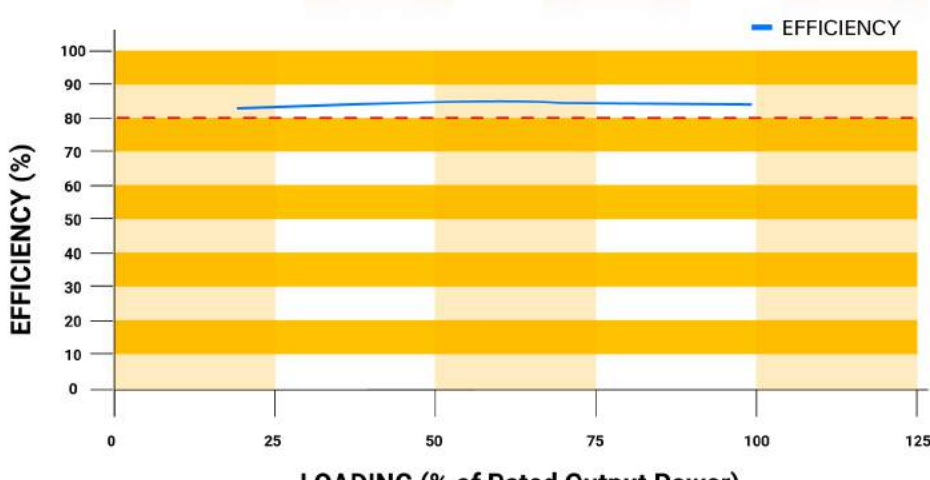
This entry-level solution is rated from 500W to 700W, saving energy through its high efficiency of up to 85% efficient and is 80 PLUS® 230V Standard certified.



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
18A	16A	38A	0.3A	2.5A
110W		456W	3.6W	12.5W
500W				



## 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 500W 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