



V-400

80mm Fan Cooling System:

Silent and effective. The 80mm cooling fan minimizes the temperature of your system while maintaining a good balance with the level of noise.

Simplicity - Great for Daily Use:

Great for users who seek a simple, yet effective power supply to power their system and to get the work done.

Power:

400 watts of efficient power to keep your computer system up and running.

Neat Installation:

Cables are tube tied for maximum neatness and easiness for users to install the power supply to their system. Stop the clutter and the mess.





V-400

The V-400 power supplies are durable, practical, and efficient. Remove all superfluous attachments and features. The V-400 can provide reliability and 400 watts of power you can depend on to run your system. With its 80mm cooling fan designed for fastest cooling time and minimal noise level; you won't have to worry about overheating and noisy fans anymore. This is the basic power supply for casual users who just need something that is cost effective and works.

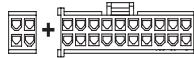




Features

- 80mm silent fan design for long life, low noise level, and fastest cooling time
- Specially selected components & high performance heat sink to cool down system
- Serial ATA 150 ready & fully support all AMD & Intel series demand
- Cable-tube on main power cables for better cable routing and neatness
- Universal connector fits most of branded motherboard
- Over voltage protection, short circuit protection on all output level
- MTBF > 100,000 hours @ 25°C

Power Distribution Configuration

AC INPUT		100~132VAC or 200~264VAC					
MODEL	DC OUPUT	+3.3V	+5V	+12V1	+12V2	-12V	+5VSB
V-400	Max. Output Current	30A	28A	14A	15A	1A	2.5A
	Max. Combined	130W		348W		12W	12.5W

Power Connector

					
Connector	20+4 pin	P4	Peripheral	SATA	FDD
V-400	1	1	4	1	1

Model Number

Model Number	UPC Barcode	Dimension (L x W x H)
V-400	895963146168	6.00 x 5.60 x 3.50 IN

Warranty: Coolmax 1 year limited warranty