

XILENCE

Excellence in Silent Technology.

data sheet vga cooler**xilence v60 heatpipe vga cooler** model-no: xpvga.v60**xpvga.v60****retail packaging****product description**

the xilence v60 vga cooler has two high performance heatpipes, which transport the heat to the heatsinks. a 80mm fan intakes air with about 2500 rpm and leads it to the heatsinks for cooling. vga ram cooler are included.

technical data

fan dimensions:	80 x 80 x 25 mm
air flow:	18.7 CFM
fan speed:	2000 RPM \pm 10%
bearing type:	hydro bearing
rated voltage:	12 VDC
operating voltage:	10.8~13.2 VDC
starting voltage:	7 VDC
rated current:	<0.07 A
power input:	<0.84 A
noise level:	21-24 dB
certificates, approvals:	CE, FCC, EMC, ETS

application range**ATI:**

- RADEON 9000 / 9000 PRO
- RADEON 9200 / 9200 PRO
- RADEON 9500 / 9550
- RADEON 9600 / 9600 SE / 9600 PRO / 9600 XT
- RADEON 9700 / 9700 PRO / 9800 PRO / 9800 XT
- RADEON X300 / 600 / 800
- RADEON X1300 PRO
- RADEON X1600 PRO / XT

NVIDIA:

- GeForce 3 Ti 200 / 500
- GeForce 4 MX 420 / 440 / 460
- GeForce 4 MX 440 SE / 440 8x
- GeForce FX 5200 / 5500 / 5600 / 5700L
- GeForce 6200
- GeForce 6600 PCI-E
- GeForce 6800 / 6800 GT / 6800Ultra
- GeForce 7800 GT