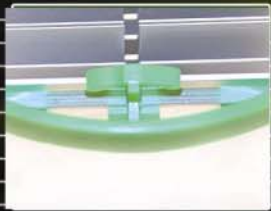


STAR 775A

NPB FAN COOLER



Special cover design to minimise the Fan Vibration. No Noise can be generated because no Vibration can be Transmitted to heatsink.



Nano Precision Bearing:

ultra long life
Rotation without oil
Bearing in itself bringing solid lubricant.
Ultra low operating noise, and the noise will be getting lower with long time operating.
It thoroughly change the traditional bearings in the more noise caused by long time running

Specifications

Cooler Dimension : 110*100*115(mm)

Heat sink Material : Aluminum

Cooler weight : 353(gram)

Fan Dimension : 92*92*25(mm)

Bearing type: **NPB**
(Nano Precision Bearing)

Speed : 2000(RPM) \pm 10%

Airflow : 30.5CFM

Noise : 20.3dBA

Lifetime (MBTF) : 100000 (Hour)

Intel CPU Clock Speed (max):

Pentium D 3.4GHz (95W)

Prescott 3.4GHz(84W)

Intel Core 2 Duo 2.66GHz(65W)

Intel core 2 Extreme 2.93GHz(75W)

All Celeron