

nPower[®]

NPH 775-1

Heat Sink Specification

Dimension $\phi 25.4 \times 100 \text{ mm}$, 39 Fins - 62x76 mm

Material **Heat Column + Copper Fins**

Applications

Supports : INTEL Pentium 4 Socket 775 Prescott

Weight

Cooler Weight : 615 g (no fan)



nPower[®]

NPH 775-2

Heat Sink Specification

Dimension $\phi 25.4 \times 100 \text{ mm}$, 39 Fins - 62x76 mm

Material **Heat Column + Aluminum Fins**

Applications

Supports : INTEL Pentium 4 Socket 775 Prescott

Weight

Cooler Weight : 348.5 g (no fan)



nPower®

NPH K8-1

Heat Sink Specification

Dimension $\phi 25.4 \times 100 \text{ mm}$, 39 Fins - 62x76 mm

Material **Heat Column + Copper Fins**

Applications

Supports : AMD Opteron, Athlon 64 and Athlon 64 FX

Weight

Cooler Weight : 623g (no fan)



nPower®

NPH K8-2

Heat Sink Specification

Dimension ϕ 25.4 x 100 mm, 39 Fins - 62x76 mm

Material **Heat Column + Aluminum Fins**

Applications

Supports : AMD Opteron, Athlon 64 and Athlon 64 FX

Weight

Cooler Weight : 348.5g (no fan)



nPower[®]

NPH 478-1

Heat Sink Specification

Dimension $\phi 25.4 \times 100 \text{ mm}$, 39 Fins - 62x76 mm

Material **Heat Column + Copper Fins**

Applications

Supports : INTEL Pentium 4 Socket 478

Weight

Cooler Weight : 623g (no fan)



nPower[®]

NPH 478-2

Heat Sink Specification

Dimension $\phi 25.4 \times 100 \text{ mm}$, 39 Fins - 62x76 mm

Material **Heat Column + Aluminum Fins**

Applications

Supports : INTEL Pentium 4 Socket 478

Weight

Cooler Weight : 348.5g (no fan)



Specification			
Fan Spec		Heat Sink Spec.	
Size	92*92*25.4mm	Size	88*88*36mm
Bearing	Long Life Bearing	Material	Copper fins/ copper
Rated Speed	0~ 4200RPM +-10%	Fin Number	136 Copper Fins
Max air flow	0~76.4CFM	Clip spec.	
Noise Level	0 ~ 49 dB(A)	Material	Steel K7 / Nickel Plate
Voltage	12v DC	Cooler Spec	
MTBF	190,000 hrs at 25°C	Material	Thermal Grease
Lead Wire Length	260 +-10 mm	Weight	440 g (no fan)
Applications			
INTEL : Supports Pentium 4 Socket 775 Prescott			

nPower® SF 775-2



Specification

Fan Spec		Heat Sink Spec.	
Size	92*92*25.4mm	Size	88*88*36mm
Bearing	Long Life Bearing	Material	Aluminum/6063 /Copper
Rated Speed	0~ 4200RPM +-10%	Fin Number	104 Aluminum Fins
Max air flow	0~76.4 CFM	Clip spec.	
Noise Level	0 ~ 49 dB(A)	Material	Steel K7 / Nickel Plate
Voltage	12v DC	Cooler Spec.	
MTBF	190,000 hrs at 25°C	Material	Thermal Grease
Lead Wire Length	260 +-10 mm	Weight	420 g (no fan)

Applications

INTEL : Supports Pentium 4 Socket 775 Prescott

nPower®

SF 775-1

