



nexthardware.com

a cura di: **Walter Meister - stoner** - 18-08-2008 17:52

Swiftech Apogee GTZ

LINK (<https://www.nexthardware.com/news/watercooling/716/swiftech-apogee-gtz.htm>)

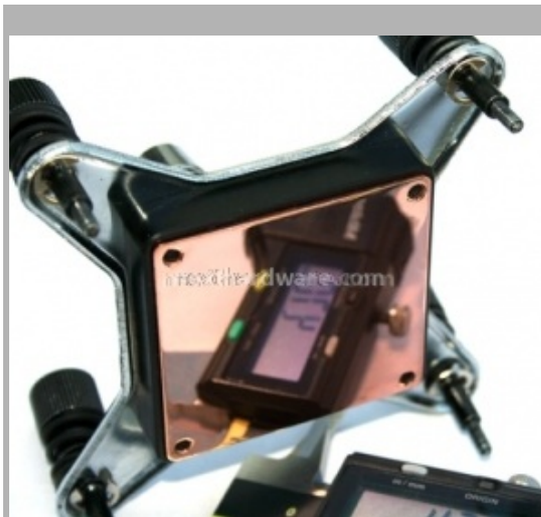
Disponibile il nuovo waterblock della Swiftech

La Swiftech ha realizzato un nuovo waterblock per cpu in sostituzione dell' Apogee GTX , il nuovo modello è denominato Apogee GTZ e da alcuni test sembra offrire ottime prestazioni, superiori al DTek Fuzion V2 (45mm nozzle) e all'EK Supreme.

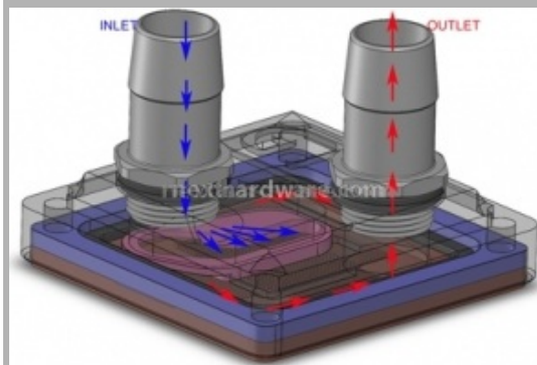
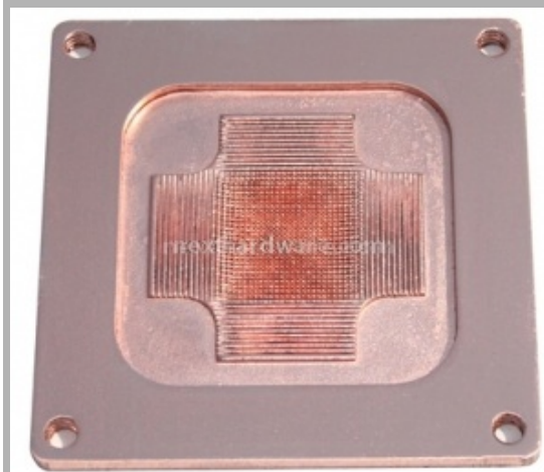
La nuova base è composta da $225\mu\text{m}$ (0.009in) micro pin matrix e la Swiftech dichiara una resistenza minore rispetto al GTX di circa il 20%.



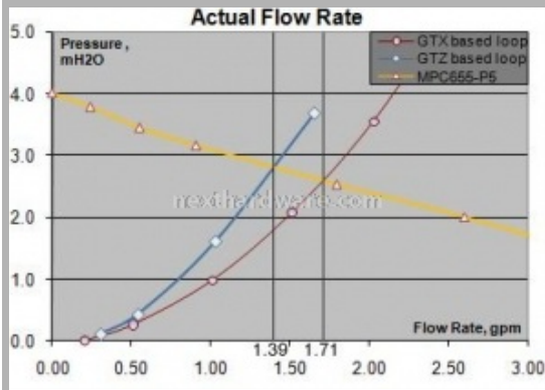
Apogee GTZ



Base

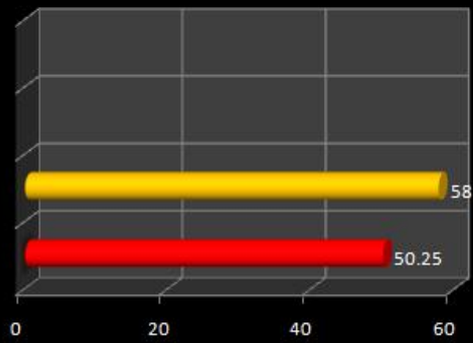


Disposizione dei 225 pin



Ingresso ed Uscita

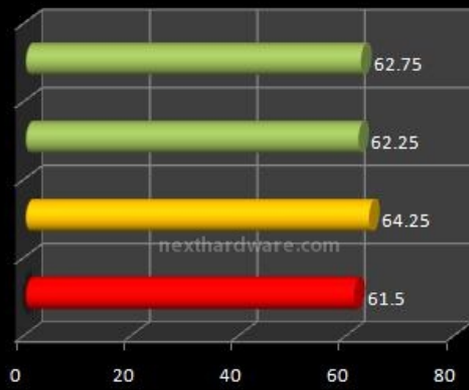
**Q6600 G0 @3500 Mhz
1.38v**



- Apogee™ GTZ
- Apogee™ GTX
- EK Supreme
- D-Tek Fuzion V2 (with 4.5mm nozzle)

Flow rate (dati Swiftech)

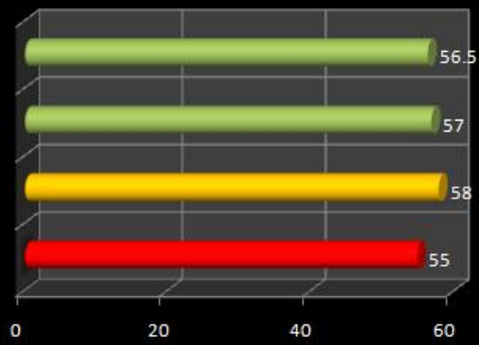
Q9450@3500 Mhz 1.27v



- Apogee™ GTZ
- Apogee™ GTX
- EK Supreme
- D-Tek Fuzion V2 (with 4.5mm nozzle)

Di seguito alcuni test

**E6600 B3 @3000 Mhz
1.47v**



- Apogee™ GTZ
- Apogee™ GTX
- EK Supreme
- D-Tek Fuzion V2 (with 4.5mm nozzle)

Q6600 G0 @3500 Mhz 1.38v C/W (DTS)



Q6600 G0 @3500 Mhz 1.38v C/W (IHS)

