

Test di 4 Waterblock su piattaforma i7



LINK (<https://www.nexthardware.com/news/watercooling/1028/test-di-4-waterblock-su-piattaforma-i7.htm>)

provati i prodotti EK, Aqua Computer, Watercool Heatkiller e XSPC


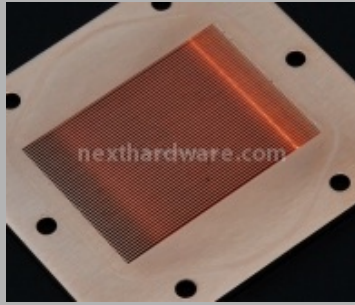


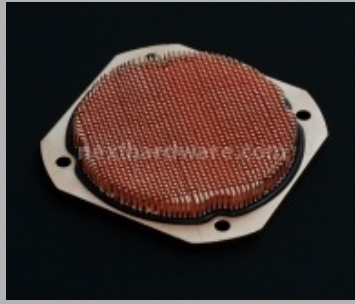




Sul forum xtremesystems.org è stata pubblicata una comparativa tra quattro waterblock.

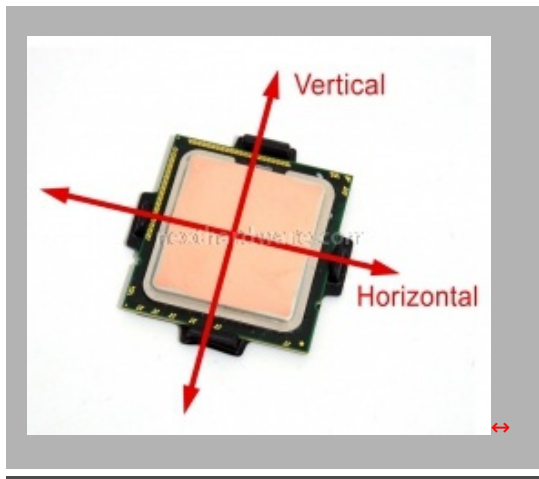
I prodotti presi in esame sono:

- Aqua Computer Cuplex XT (nuova versione)
- Watercool Heatkiller 3.0
- XSPC Delta V3
- EK Supreme

Importante da notare che durante i test è stato appurato che alcuni waterblock hanno ottenuto risultati diversi in base al loro orientamento.



	sinistra) e la vecchia (a destra)	
		
Watercool Heatkiller 3.0	Base	Diffusore
		
XSPC Delta V3	Base	Top
		
EK Supreme	Base e Diffusore	Top



Average temperatures (CPU-Water)		
	Horizontal	Vertical
EK Supreme	32.4	32.4
cuplex XT di	32.6	33.3
XSPC Delta V3	33.9	34.6
Watercool HK 3.0	31	30.4

In calce il link al thread del tester HESmelaugh