

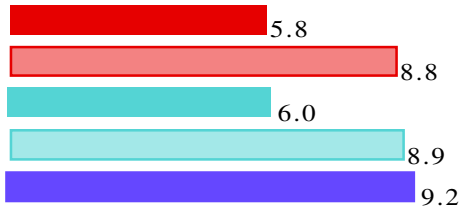
### MACBENCH 2.0

1-Gbyte Fireball  
hard drives\*

- APS Q 1080 on 6100/60
- APS Q 1080 on 7500/100
- FWB hammerPE 1000FMF on 6100/60
- FWB hammerPE 1000FMF on 7500/100
- Power Mac 7500 internal

#### Disk Mix

(Results in relation to the internal IDE drive of a Quadra 630, which receives a score of 10; higher is better.)



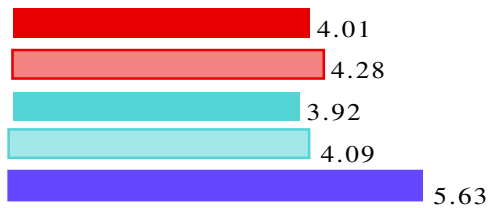
#### 1-Mbyte Sequential Read

(Results in Mbytes per second; higher is better.)



#### 1-Mbyte Sequential Write

(Results in Mbytes per second; higher is better.)



\*The APS, FWB and Power Mac 7500 internal drives are all based on Quantum Fireball mechanisms.

The Disk Mix score indicates drive performance with common productivity applications, while the Sequential Read and Write tests measure the drives' maximum throughput speed. All drives were tested on a Power Mac 6100/60 with 24 Mbytes of RAM running System 7.5.1 and a Power Mac 7500/100 with 32 Mbytes of RAM running System 7.5.2. Virtual memory was off and the disk cache set to 96 Kbytes.