



600GB

**Toshiba/HP SAS
10K RPM (with
tray caddy for
HP Compaq
DLxxx)**



Model: MBF2600RC

Manufacturer: TOSHIBA

Product Code: 7954

R5,954 R6,668

- Key Features: - 10000 RPM 16MB Cache - SAS 6Gb/s - Ideal for Servers Model Brand TOSHIBA Model MBF2600RC Packaging Bare Drive Performance Interface SAS 6Gb/s Capacity 600GB NAND Flash Memory Type Hard Drive RPM 10000 RPM Cache 16MB Average Seek Time 4ms Average Write Time 4.4ms Average Latency 2.99ms Features Features Important Warranty Information This product is end-of-sale and no longer warranted by the manufacturer. Instead, Newegg warranties this product for one year from date of purchase. If you require warranty service after thirty days, please contact Newegg Customer Service, not the manufacturer. With a top storage capacity of 600GB, Toshiba's newest small form factor drive equals the highest capacity point currently available within the entire 2.5 and 3.5-inch form factor enterprise class segments. In addition to the low power consumption design of 2.5-inch hard drives, the MBF2-RC series features an enhanced power condition state technology enabling lower RPM spin

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

speeds when not in use, allowing for up to 28% reduction in power consumption. The MBF2-RC series drive is designed to support enterprise applications where reliability, high capacity, and performance are required. Specific applications include mid-range volume servers, mainstream storage arrays, blade and rackmount servers, and other business-critical, power-conscious, data-intensive systems. Usage: Ideal for Servers. Dimensions: Form Factor 2.5".

- Interface: SAS
- Warranty: 1 Year
- Media Physical Size: 2.5"
- Capacity Range: 251GB to 999GB

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.