



WBC 512 Series

With the introduction of a new MFM drive controller to replace Maxtor XT-1085,1140 & XT-2190, Micropolis 1325,1335 and all Seagates series MFM interfaces from 3 ½ half high to 5 ¼ half High and 5 ¼ full height. disk drives. Customers now can return to long term reliability, Because no new MFM interface drives were available, users have to use repaired drives for replacements.

HIGH DATA RELIABILITY

Wilson Drives use SCSI-interface technology. Error correction is resolved on-the-fly inside the drive. MFM drives, based on older technology, report data errors to the controller, which signals drive failure after exceeding the preset error limits.

LOWER POWER AND HEAT

Three and one-half inch SCSI disk drives used by Wilson require only half the operating power needed by Maxtor drives. The lower power causes less heat which extends system component life to improve total system reliability.

SIMPLE INSTALLATION

Jumpers select either 380mb or 760mb capacity and the drive unit number in the system.

INCREASED WARRANTY

Wilson provides a One YEAR factory replacement warranty, FOB Orange, CA. This Compares to a THREE MONTH Maxtor drive repaired warranty.



**Wilson Drive replaces Maxtor,
Micropolis & Seagate
using same-size footprint**

FAST ORDER RESPONSE

Orders for Wilson Drives are filled from stock for immediate delivery. Single board with SCSI Drive Installation of Wilson replacement drives has been in effect since July 1997.

Wilson Laboratories, Inc.
1116 West Collins Avenue, Orange, CA 92867

Telephone (714) 323-0635 FA X: (714) 544-7565
Web: www.wilsonlabs.com Email : info@wilsonlabs.com