



**WBC 7000 Series**



Wilson Drive replaces  
Maxtor using same-size  
footprint

**WBC- 9700**

**New Wilson Drive/ Controller Replaces CDC, Fujitsu SMD-0 SMD-E Disk Drives.**

Long term system reliability for systems using SMD-0 and SMD-E Disk Drives now can be greatly enhanced. All types of these existing long in service drives can be directly replaced by installation of all-new SMD Drive upgrade.

**SIMPLE INSTALLATION.**

No Software changes needed, just unplug the two cables from the existing unit and reconnect to our unit.

**OPTIONS.**

Fixed or removable drives mounted in a removable carrier. Removable Media disk drives Replace two old Drives with one WBC-9700 enclosure.

**WARRANTY.**

Wilson provides a One year warranty on the Bridge controller and carries the disk drive mfg. warranty, which is usually Three years. FOB Orange, CA.

**HIGH DATA RELIABILITY.**

Wilson Drives use SCSI-interface technology. Error correction is resolved on-the-fly inside the drive. Continuous self-test on the disk drive.

**LOWER POWER AND HEAT.**

Three and one-half inch SCSI disk drives used by Wilson require only half the operating power needed by 8 or 14 inch disk drives. The lower power causes less heat which extends system component life to improve total system reliability.

**Control panel.**

Switches: Unit select, Volume select, Start, Write protect, Fault reset.

Indicators: Ready, start, fault, Write protect, DC power. Disk Drive activity.

**CAPACITY RANGE.**

80 to 1.2 Gigabyte capacity. Replaces CDC 9762, 9766, 9715-340, 9715-515, Fujitsu 2300 series and others.

Total interface compatibility. Single or dual-port inputs available. Transfer rates to 24 Mb/secs.

**Physical Case Size.**

Rack mounted or table model 7.00 High x 19.00 Wide x 18.00 inches Deep, Weight 30 lbs. Internal fan with slide out replaceable filter on front panel.

**Logic.**

Passive backplane with with plug in modules.

**Power.**

Self contained UL PC type switching power source with ball bearing enclosed fan 115 to 230 volts switchable. 50 to 100 Watts maximum.

**Wilson Laboratories, Inc.**

1116 West Collins Avenue, Orange, CA 92867

Telephone (714) 323-0635 FA X: (714) 544-7565

Web: [www.wilsonlabs.com](http://www.wilsonlabs.com) Email : [info@wilsonlabs.com](mailto:info@wilsonlabs.com)