

disk XTR Oxygen

high performance storage solutions



disk XTR Oxygen

The disk XTR Oxygen is the newest addition to the Formac disk portfolio, with one of the highest performance and most efficient interfaces available today. Thanks to a FireWire 800 interface we can achieve ultra fast data transfer rates of up to 88 MB/s allowing the drives to serve well Audio, Video and 3D applications and users requiring fast, efficient data backup and retrieval.

The dual disk XTR Oxygen systems (500GB, 800GB, 1TB & 1.5TB) utilise RAID 0, giving fantastic performance whilst combining 2 smaller capacity drives to make one larger data storage area that also lets us save desktop space by housing it in an ultra slimline case.

Cool-disk technology is incorporated in both our single disk and dual disk XTR Oxygen systems, this unique intelligent system enables the drive to constantly maintain the optimum operating temperature, improving life span and reducing noise. disk XTR Oxygen, an all round high performance storage solution for PC and MAC.

Technical specification

Part No./ Weight	FB00250-3 250GB 1 x 250GB 1,50Kg FB00400-3 400GB 1 x 400GB 2,00Kg FB00500-3 500GB 2 x 250GB 2,50Kg FB00800-3 800GB 2 x 400GB 3,50Kg FB01000-3 1TB 2 x 500GB 4,00Kg FB01500-3 1,5TB 2 x 750GB 5,50Kg
System requirements	Windows 2000, XP, Linux or Mac OS X 2.8 compatible with FireWire 400 (1394a) and/or FireWire 800 (1394b)
FireWire-IDE Chipset	Oxford 912
Interfaces	1x FireWire800 (IEEE 1394b) 1x FireWire400 (IEEE 1394)
Transfer rates	up to 800Mbps/s, IEEE 1394b up to 400Mbps/s, IEEE 1394
Power supply (external)	12V/5A (dual volume) 12V/3.3A (single volume)
Performance	disk rotation: 7200rpm access speeds: 8.9ms Cache: 8MB (single disk 1 x 8MB) 16MB (dual disk 2 x 8MB) 32MB (1.5TB 2 x 16MB)
Features	- Cool-disk technology, the internal cooling fan will only run if required. - Noise reducing case design - Leading technology ensures the best transfer rates and data security
Operating conditions	10° to 35° C, 20% to 80% humidity (no condensation)
Box content	Formac disk XTR Oxygen, FireWire/IEEE 1394b cable, power supply and pdf manual.

