



Tandberg Media Compatibility

Data Cartridges

Product	Part No.	8505	Eliant	M1 (LT)	M1	M2	VXA-1	VXA-2	VXA-3
X23 (230m) AME Data Cartridge	111.00221	–	–	–	–	–	**	80GB/160GB*	160/320GB*
X10 (124m) AME Data Cartridge**	111.00206	–	–	–	–	–	**	40GB/80GB*	80GB/160GB*
X6 (62m) AME Data Cartridge**	111.00200	–	–	–	–	–	**	20GB/40GB*	40GB/80GB*
V23 (230m) AME Data Cartridge <i>(Replaced by X23 p/n 111.00221)</i>	111.00121	–	–	–	–	–	–	80GB/160GB*	160/320GB*
V17 (170m) AME Data Cartridge	111.00103	–	–	–	–	–	33GB/66GB*	60GB/120GB*	–
V10 (120m) AME Data Cartridge	111.00106	–	–	–	–	–	20GB/40GB*	40GB/80GB*	–
V6 (62m) AME Data Cartridge	111.00100	–	–	–	–	–	12GB/24GB*	20GB/40GB*	–
225m AME with SmartClean™	00558	–	–	–	–	60GB/150GB*	–	–	–
150m AME with SmartClean™	00573	–	–	–	–	40GB/100GB*	–	–	–
75m AME with SmartClean™	00572	–	–	–	–	20GB/50GB*	–	–	–
170m AME Data Cartridge	312629	–	–	–	20GB/40GB*	45GB/113GB*	–	–	–
125m AME Data Cartridge	340861	–	–	14GB/28GB*	14GB/28GB*	33GB/83GB*	–	–	–
22m AME Data Cartridge	313769	–	–	2.5GB/5GB*	2.5GB/5GB*	6GB/15GB*	–	–	–
160mXL MP Data Cartridge	307265	7GB/14GB	7GB/14GB	Read Only	Read Only	–	–	–	–
112m MP Data Cartridge	180093	5GB/10GB*	5GB/10GB*	Read Only	Read Only	–	–	–	–

Cleaning Cartridges

VXA X Cleaning Cartridge	111.00209	–	–	–	–	–	✓**	✓	✓
VXA Cleaning Cartridge <i>(Replaced by X Cleaner p/n 111.00209)</i>	111.00109	–	–	–	–	–	✓	✓	✓
Mammoth 18c Cleaning Cartridge	315205	–	–	✓	✓	✓	–	–	–
8mm Premium Cleaning Cartridge	309258	✓	✓	–	–	–	–	–	–

*Native/Compressed. M2 assumes a 2.5:1 compression ratio. All other drives assume a 2:1 compression ratio. Compression, capacity and throughput will vary dependent upon type of data and system configuration. All specifications are subject to change without notice. **Except for the X Cleaner, X Tape is not compatible with the VXA-1 drive and VXA-2 drives must be at firmware Rev level 2105 or higher in order to be able to use X10 and X6 media.

©2008 Tandberg Corporation. SmartClean is a trademark and Tandberg Data and the Tandberg Data logo are trademarks of Tandberg Data.