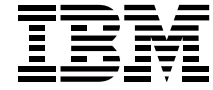


*Ultra-reliable, certified 8mm data and cleaning cartridges*



## IBM-Certified 8mm Advanced Metal Evaporated and VXA Data and Cleaning Cartridges

### *IBM-certified quality*

*IBM 8mm Advanced Metal Evaporated and VXA data and cleaning cartridges are precision-manufactured to tight specifications, ensuring consistent high quality and reliability. Each cartridge comes with IBM's lifetime limited warranty.*

### *Storage technology leadership*

*All IBM media products reflect the high standards of a leader in media and storage-drive technology. As a Total Storage Solution Provider, IBM developed many of the storage technologies used today — and we continue to set media standards.*

### *The IBM value proposition*

*IBM quality, support and performance certification combine to make IBM a media value leader in 8mm storage products. Call 1-888-IBM-MEDIA or visit [www.ibm.com/storage/media](http://www.ibm.com/storage/media) for more information.*



- **High capacity** for outstanding price/performance and midrange capacity
- **Each cartridge 100% certified** before shipment
- **Tape coating** improves overall readability and reliability

*...Media Value from IBM*

1-888-IBM-MEDIA

[www.ibm.com/storage/media](http://www.ibm.com/storage/media)

---

*Specifications*

---

	Mammoth		Mammoth-2			Cleaning Cartridge
	22.5M	170M	75M	150M	225M	
Storage capacity	2.5GB	20GB	20GB	40GB	60GB	up to 18 cleanings
Cartridge type	22.5	170	75	150	225	Cleaning Cartridge
IBM part number	59H2671	59H2678	35L1044	09L5323	09L5322	35L1409
<i>General Characteristics</i>						
Magnetic particle	AME	AME	AME	AME	AME	N/A
Base material	PET	PET	PET	PET	PET	N/A
Data transfer rate (KB/s)	246 (EXB-8200) 500 (EXB-8500XL)	246 (EXB to 8200) 500 (EXB to 8500XL)*	6MB/sec*	6MB/sec*	6MB/sec*	N/A
Tape length (m)	22.5	170	75.0	150.	225.	7.5
<i>Environmental Requirements</i>						
Operating conditions	41–104°F (5–40°C); 20–80% RH**					
Storage conditions	41–90°F (5–32°C); 20–80% RH**					

---

*Specifications*

---

	VXA-2			Cleaning Cartridge
	62M	124M	230M	
Storage capacity	20GB	40GB	80GB	up to 80 cleanings
Cartridge type	X6	X10	X23	Cleaning Cartridge
IBM part number	24R2134	24R2136	24R2137	24R2138
<i>General Characteristics</i>				
Magnetic particle	AME	AME	AME	N/A
Base material	PEN	PEN	PEN	N/A
Data transfer rate (KB/s)	6MB/sec*	6MB/sec*	6MB/sec*	N/A
Tape length (m)	62	124	230	7.5
<i>Environmental Requirements</i>				
Operating conditions	41–104°F (5–40°C); 20–80% RH**			
Storage conditions	41–90°F (5–32°C); 20–80% RH**			

\* Values are drive and data dependent.

\*\* Maximum wet bulb temperature 79°F (26°C)

- **AME cleaning cartridge** maintains optimal drive performance

**Quality data storage products from IBM**

IBM offers a complete line of quality data storage products to support applications ranging from PC desktops to enterprise-wide mainframe libraries. Some of the available products are:

- 3570 Magstar MP tape cartridges
- 3590E, 3590, 3490E and 3480 tape cartridges
- M/O optical discs and DVD-RAM Discs
- 4mm, 8mm, VXA data cartridges
- 1/4" (QIC) MLR/SLR data cartridges
- DLTape™ IV and Super DLT data cartridges
- Cleaning cartridges in all popular formats

**To obtain more information**

To order or get more information on any IBM data storage products call **1-888-IBM-MEDIA** toll free in the U.S. and Canada

For locations outside the U.S. and Canada, you can obtain more information at [www.ibm.com/storage/media](http://www.ibm.com/storage/media)

Limited warranty includes Warranty Service only in those countries where IBM products are sold by IBM or IBM Business Partners (registration required). For more information contact your IBM representative or reseller.

This warranty does NOT apply to failure of the IBM product resulting from misuse, abuse, accident, neglect or mishandling, improperly adjusted or maintained drives, incorrect environments, or wear from ordinary use.

Performance data contained herein was obtained in a controlled environment. Actual results that may be obtained in other operating environments may vary significantly. These values do not constitute a guarantee of performance.

IBM reserves the right to alter specifications and other product information without prior notice.

IBM is a registered trademark of International Business Machines Corporation.

Other company, product, and service names may be trademarks or registered trademarks of their respective companies.



[www.ibm.com/storage/media](http://www.ibm.com/storage/media)

© Copyright IBM Corporation 2005

IBM Storage Subsystems Division  
Removable Media Storage Solutions  
9000 South Rita Road  
Tucson, AZ 85744

Printed in the United States of America  
03/05  
All Rights Reserved