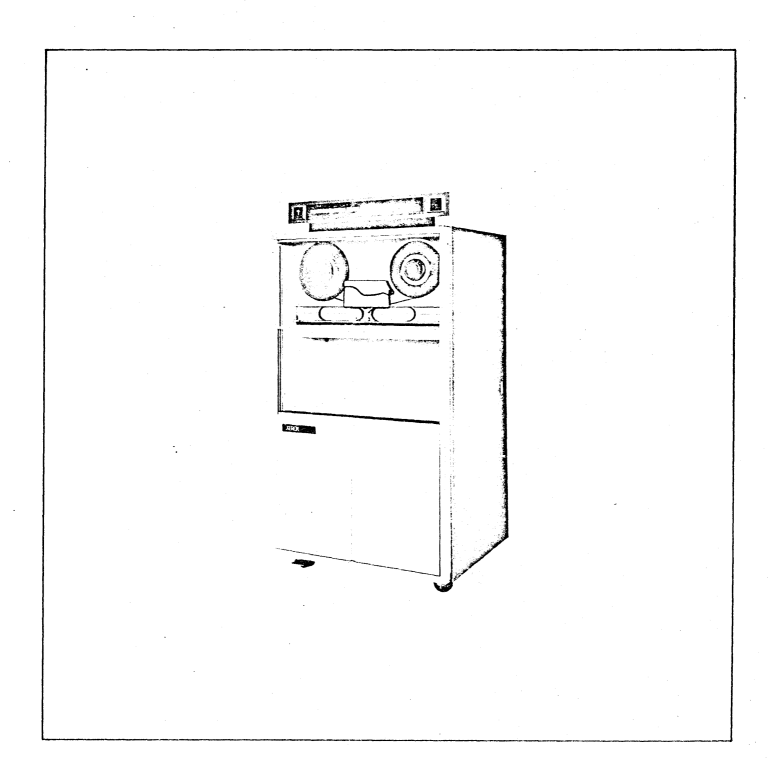
## Xerox Model 3332/3335 Magnetic Tape System

The Xerox Model 3332/3335 Magnetic Tape System, designed for use as an input/output device for Xerox computers, reads and writes data in a nine-channel industry-compatible recording format in densities of 800 and 1600 bits per inch. The system is composed of a Model 3332 which consists of a controller and one transport. Model 3335 transports may be added to this system to a maximum of eight transports. Up to two transports may be mounted in each cabinet. The system operates at 45 inches per second with transfer rates of 36,000 or 72,000 8-bit bytes per second. Vacuum column buffering provides for gentle tape handling, and the transports feature a single capstan drive. A power window is provided for ease of operation.



## Xerox Model 3332/3335 Magnetic Tape System

Specifications 57				
Operating Characteristics	•			
Tape Speed	45 in./sec.		11 90°	
Start/Stop Time	4.3 msec.		<b>ii</b> \\`	32.5″
Rewind Time (2400 ft.)	120 sec.		ii \	
Recording Methods	NRZI and PE		ii	
Recording Densities	800 and 1600 bpi	en e		
Recording Formats	9-channel, industry-			
	compatible (USA	905		90°
	Standard X3.2.1/385			30"
	for NRZI, Standard	(	•	
Data Transfer Datas	X3.2.1/400 for PE)		1	
Data Transfer Rates	36,000 and 72,000	£:=:=:=:=:	L	
Tone	bytes/sec.			
Таре	1/2-in., 1.5 mil Mylar	l i		
Tone Beals	(nominal) Standard 5 in.			
Tape Reels	to 10.5 in. reels			34"
	10 10.5 11. Teels		90°	
Physical Dimensions (approx.)				1
Tape Units				·
Height	66 in.			
Width	33 in.			
Depth	30 in.		•	
Weight (2 units per cabinet)	705 lbs.		FRONT	
Controller			· ·	
Space is provided within the host mainframe.		NOTE: All dimension	s are approximate.	

**XEROX** 

701 South Aviation Boulevard El Segundo, California 90245 213 679-4511

All specifications subject to change without notice.

XEROX® is a trademark of XEROX CORPORATION Printed in U.S.A. 50-01-56A (1/74)