



DATA TAPE CAROUSEL

MAXIMUM STORAGE, MINIMUM SPACE

Exclusive to Fujifilm, the Data Tape Carousel offers a compact and flexible storage design. Each Carousel unit is 28" W x 76" H x 28" D and features a rotational width of 36". It can be configured for LTO, DLT/SDLT or Enterprise* cartridges or a combination of the above. Equipped with 4 casters below the base of the unit, the Data Tape Carousel is compact and may be easily relocated. The unit rotates 360 degrees for easy access. The structure comes fully assembled. Partial assembly required for the wire racks.



The base is equipped with 4 full swivel, heavy-duty 5" casters, which are recessed beneath the base to give the unit a "floating" look.

*Enterprise version holds any of the following formats: 3592, 3590, 3480, 9x40, T10000



FUJIFILM DATA TAPE CAROUSEL SPECIFICATIONS

SPECIFICATIONS	LTO DATA TAPE CAROUSEL	DLT DATA TAPE CAROUSEL	ENTERPRISE TAPE CAROUSEL	COMBINATION CAROUSEL
MATERIAL NUMBER	600004742	600004741	600007036	600004743
CAPACITY	768 LTO tape capacity per unit, or 192 tapes per side, 4 sides per unit	672 DLT tape capacity per unit, or 168 tapes per side, 4 sides per unit	768 Enterprise tape capacity per unit, or 192 tapes per side, 4 sides per unit	e.g., 720 tape capacity per unit, or 2 DLT sides at 168 tapes per side and 2 LTO sides at 192 tapes per side, 4 sides per unit
DIMENSIONS	76" high x 28" wide x 28" deep			
ROTATION WIDTH	28" + 8" = 36"			
WEIGHT	261 lbs. (empty) 286 lbs. (cartoned) 645 lbs. (stocked with product)	261 lbs. (empty) 286 lbs. (cartoned) 597 lbs. (stocked with product)	261 lbs. (empty) 286 lbs. (cartoned) 721 lbs. (stocked with product)	261 lbs. (empty) 286 lbs. (cartoned) 621 lbs. (stocked with product)
PRODUCT UPC	0 74101 78901 0	0 74101 78225 7	0 74101 70205 7	0 74101 78903 4

Construction

Carousel assembly consists of 20 gauge steel top, shelf and wire retainers; 22 gauge steel body; 18 gauge base, 16 gauge base hats; wire racks 3/32" and 3/16" diameter.

Sheet metal used is ASTM A-366, Class 1, carbon sheet steel, with a matte finish.

Mobile Base

Carousel assembly is mounted on a heavy-duty mobile base. The base consists of an 18 gauge steel body with rounded corners and fully-welded 16 gauge internal structural members. The base is equipped with 4 full swivel, heavy-duty 5" casters, which are recessed beneath the base to give the unit a "floating" look. The casters are mounted to the 16 gauge internal structure.

The mobile base is equipped with a heavy-duty swivel mechanism to allow the Carousel to be rotated easily. The swivel mechanism incorporates seventy .375" diameter chrome steel balls for easy rotation, and a .125" wall x 1" diameter steel shaft, used for elimination of any side-to-side "sway". This combination provides the stability and ease of rotation required by a Carousel with the height and weight of the unit.

Paint Surface

All parts pass through an automatic conveyorized washer system. All interior and exterior surfaces are thoroughly cleaned and sealed with a rust inhibitive iron phosphate coating prior to a baked powder coat finish.

The finish is powder coat paint and has a minimum 1.0 mil dry film thickness that is level, smooth, even and non-abrasive, without runs, wrinkles, grittiness or roughness. The finish complies with U.S. National Archives specifications.

Tape Storage

Supporting best practices for data tape storage, LTO, DLT and Enterprise tapes are stored vertically in individual slots.

- LTO Carousels are 16 slots per shelf with 12 rows and 4 sides, for a total of 768 tapes per unit or 192 tapes per side.
- DLT Carousels are 14 slots per shelf with 12 rows and 4 sides, for a total of 672 tapes per unit or 168 tapes per side.
- Enterprise Carousels are 16 slots per shelf with 12 rows and 4 sides, for a total of 768 tapes per unit or 192 tapes per side.
- Combination Carousels are 12 rows and 2 sides for each format for a total of 720 tapes per unit.

Racks are fabricated from heavy-gauge cold-rolled steel wire and are powder coated with a scratch resistant, non-reactive finish.

Warranty

This equipment is warranted against defects in workmanship and materials for a period of one year from the original date of purchase to the original buyer.

Safe Ship Program

This product is warranted to be received damage-free dock-to-dock. Any damages reported within five days of receipt, and before the cabinet is moved within the facility, will be replaced at no charge.

Safe Ship covers shipment anywhere in the 48 contiguous United States and includes inside delivery standard when requested at the time of order.



© 2010 FUJIFILM Recording Media U.S.A., Inc.
Super DLTape, DLTape and their respective logos are trademarks of Quantum Corporation. Linear Tape-Open, LTO, the LTO Logo, Ultrium and the Ultrium Logo are registered trademarks of HP, IBM and Quantum in the US and other countries.

For more information, please call 1-800-488-3854 or visit us at www.fujifilmusa.com/tapestorage

CODE: CR10-1

Printed on Recycled Paper

FUJIFILM