

ROTARY CADDY

Model 815 A

Jesse John Co. offers an option method to store a particle kind or liquid substance by use of a cylindrical Capsule.

A Reel assembly has 15 equally-spaced divisions and orderly stages each Capsule. When the Reel is rotated, the Capsules become mobile.

An opening forward to the operator allows for easy retrieval of the Capsule from the Reel.



The Rotary Caddy can be suited as a specimen or antiquity repository, and is ideal for the science laboratory: biomed, geology, seed, forensics, rice, etc.

FEATURES

- Dimensions: 21.5" L x 14" W x 15" H
- Weight: 32lbs.
- Clear polycarbonate 1-1/2" ID capsules; lengths may vary
- Reel supported by two metal ball bearings
- Convenient Turn Wheel
- Brake Bar to prevent Reel free spin

OPTIONS

- Motorized w/ push button switch
- Motorized w/ touch screen, PLC
- FDA & USDA approved materials