Dissection Table, Two-Body Rotating Mopec's HM100 Two-Body Rotating Dissection Table is the ideal solution for anatomy labs with limited

Mopec's HM100 Two-Body Rotating Dissection Table is the ideal solution for anatomy labs with limited space, offering innovative design and seamless functionality. Proudly developed and manufactured in the USA, the dual-level system ensures easy access and storage, while the smooth 180° rotation mechanism enhances workflow precision. As part of Mopec's integrated ecosystem, the HM100 reflects our commitment to empowering anatomy professionals with safer, smarter solutions.







SPECIFICATIONS

Construction

- · Includes (2) fixed body trays
- Flanged drain hole in tray with removable catch pan
- (4) heavy duty 5" casters for easier transporting

Materials

• 304 stainless steel construction with a polished No. 4 finish

Dimensions

- Overall: 95" L x 33" W x 39.6" H
- Tray: 26" W x 78" L

Capacity

· 300 lbs per body tray

Performance

· Smoothly rotates from tier position, 180 degrees

Notes

- The HM100 should be loaded, unloaded and rotated by two operators to ensure safe and smooth rotation.
- The weight of the cadavers must be approximately the same, within 20 pounds. Any overtly imbalanced load may make it difficult to rotate trays.

Related/Alternate/Obsolete Product Model Numbers

Model No.	Description	Status	Notes
HM200	Dissection Table, Two-Body Rotating, Downdraft	Obsolete	
7020-R	Dissection Table, Two Body Rotating	Replaced	Use HM100

