MLEP Part Number: Various (Based on request)





Safely Store Underwater Waste

The Master-Lee Engineered Products Debris Canisters – approximately the same size as a nuclear fuel assembly – are excellent for storing underwater radwaste. ICI and flux thimble replacements, structural cutting, replacement projects, component segmentation, any underwater project producing waste will benefit from the advantages of our Debris Canisters.

Compatible with standard fuel handling and transfer systems, each unit is simply transferred to and stored in a spent fuel pool cell. Assuring that no internal debris escapes during the transport from refueling cavity to spent fuel pool (horizontally oriented) our debris canisters incorporate a Gravity Lid. This swinging gate style device automatically closes when the Debris Canister is positioned horizontally. To further increase content integrity/security an optional Bolted Lid is available as well.

Constructed entirely of stainless steel with an uninterrupted cross section throughout, each unit accommodates up to 11,000 cubic inches of available storage space.

Fuel Assembly drawings w/ length and top nozzle details required for Master-Lee Engineered Products verification.

Contact us at mepi-sales@masterlee.com for more information





Master-Lee Engineered Products, Inc.

5631 Route 981 Latrobe, PA 15650 Phone: 1-800-537-6007

mepi-sales@masterlee.com