

# Reactor Vessel Stud Hole Cleaner



**MLEP Part Number: E2162/E3122/E1348**

## Clean Stud Holes with Confidence

*Electrically operated, the Stud Hole Cleaner requires minimal effort to effectively operate. It utilizes nylon brushes to clean the threads, which from an FME standpoint are superior to stainless steel brushes. Stainless steel brushes are available if the utility so desires. The Stud Hole Cleaner has a port to connect a HEPA vacuum, to contain any dust which may be generated.*

*Assembly of the Stud Hold Cleaner is limited to Brush installation, and maintenance is minimal with proper handling, care, and storage. The Stud Hole Cleaner is of anodized aluminum construction to provide corrosion resistance and to reduce the overall weight to approximately 35 pounds.*

## Technical Specifications

- Uses 4 nylon brushes to clean the stud hole.
- 35 Lbs. combined weight.
- Main body is constructed of 6061-T6 aluminum for durability with reduced weight.
- Driven by an 110V Right Angle Drill.
- Hose port to attach a HEPA Vacuum.

*Available in 6", 6.5", & 7"*

*Contact us at [mepi-sales@masterlee.com](mailto:mepi-sales@masterlee.com) for more information*



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