

MASTER-LEE ENGINEERED PRODUCTS INC.

The MEPI Cleaner System is an outstanding quality system for cleaning the Reactor Vessel Stud and Nut Assembly in preparation for Reactor Activities.

This system is electrically operated running off 480v and will have one drive motors and two cleaning motor utilizing brushing wheels for cleaning the Reactor Vessel Studs.

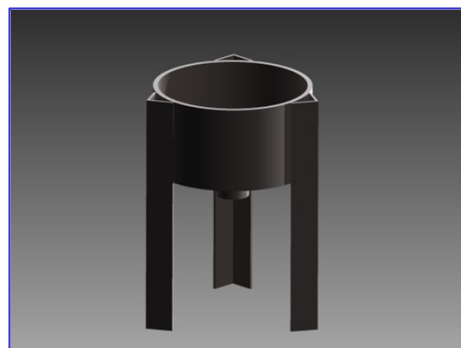
Typically the Reactor Stud will be placed into the Stud Cleaner with an overhead crane or approved lifting devise. There will be a HEPA port at the bottom of the cleaning tube to collect debris and loose contamination. The capture plate is removable to assistance in the clean out any debris that moves to the bottom of the cleaning tube.

The Master-Lee Stud Cleaner System will also have lower raised area (Platforms) to assist personnel to guide the Reactor Stud into the cleaner. There will also be casters on the bottom of the frame so it can be maneuvered without the use of a crane. The cleaner will have approved engineered lifting points should it need to be lifted.



Stud Cleaner Part# D2517

The Reactor Nut is installed into the stand and a drill with a wire wheel is used to clean the threads of the nut. The stand has a HEPA port to collect any debris or loose contamination while cleaning.



Reactor Nut Stand Cleaner

*For additional information
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