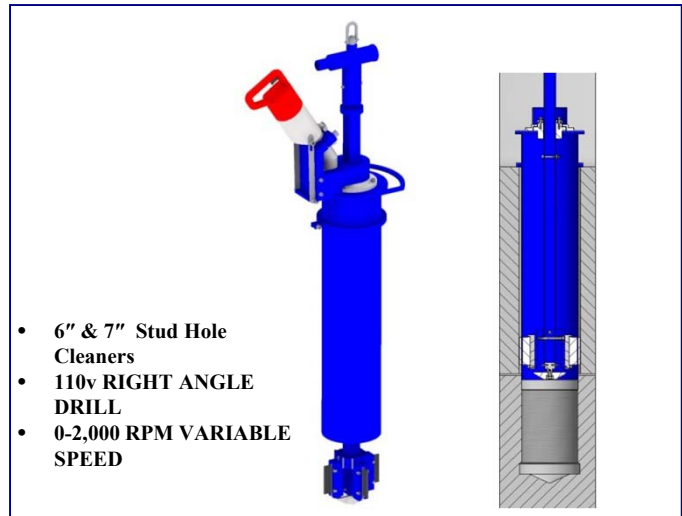


MASTER-LEE ENGINEERED PRODUCTS INC.

The MEPI 6" & 7" Stud Hole Cleaners are an outstanding quality system for cleaning the reactor vessel stud holes in preparation for reactor head activities.

This system is electrically operated and requires minimal effort to operate. With proper handling, care and storage the assembly of the system is limited to minor maintenance. The system is constructed of an anodized 6061-T6 aluminum to reduce the overall weight to approximately 35 pounds and provide corrosion resistance. When the system is deployed into the stud hole the locking device is released allowing operation of the system to clean the threads of the reactor head stud holes. The system also has a port connection to attach a HEPA vacuum to capture any debris that may be generated. The system comes ready for use. No assembly required.



Stud Hole Cleaner- Part# E1348

The system utilizes nylon brushes instead of stainless steel brushes for a Foreign Material Exclusion (FME) advantage. The brushes are captured inside of the system during transporting to prevent the spread of contamination.



For additional information
contact Master-Lee EPI at:

800/537-6007

724/537-6002

FAX 724/537-9285

Master-Lee EPI

5631 Route 981

Latrobe, PA 15650

www.masterlee.com

System comes
with twelve
brushes

- USES 4 NYLON BRUSHES
- SINGLE BOLT BRUSH CHANGE OUT

