## Ι R R A D Ι A T E D S P E C Ι M E N P L IJ G 0 0

L

## MASTER-LEE ENGINEERED PRODUCTS INC.

The right tool for the job ... Master-Lee Engineered Products Irradiated Specimen Plug Tool is designed specifically for the removal and installation of the specimen plug.

This tool is normally used in conjunction with the Master-Lee AirGrips system (and aluminum extension poles), but can also be used independently.

The EPI Specimen Plug Tool has several advantages over existing utility-owned tooling. Most utilities' tooling is designed to remove/install the specimen plug AND to remove/install the actual irradiated specimen from the reactor vessel. This creates a somewhat precarious situation for the operators. When the specimen plug is removed using the 60 foot tool, the manual operating mechanism of the tool is above the heads of the operator. The tool operator typically climbs on the hand rail of the refueling machine to actuate the grapple mechanism.

The EPI **Specimen Plug Tool** is lightweight and adaptable. Although able to be attached to most underwater extension pole systems, our tool is most productive when used with the EPI AirGrips system.

Made of stainless steel, the tool employs a twofinger gripper to engage the plug. An internal spring provides the release mechanism for the tool. The gripper utilizes an air-operated actuator to engage or disengage the plug from the tool.

ge or disengage the plug from the tool.

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

The addition of the EPI Specimen Plug Removal/
Installation Tool to your tooling inventory greatly improves your crew's safety during specimen plug handling.

- Quality
- Performance
  - Cost

... these are the characteristics of all EPI tools.

> AirGrips Irradiated Specimen Plug Tool