

Repair Leaking Air Cooled Heat Exchanger Tubes Using the Pop-A-Plug® Tube Plugging System!

Utilizing a set of extended tools and mechanical tube plugs that offer significant advantages over hammer in and/or welded plugging methods, the Pop-A-Plug® Tube Plugging System for ACHE can repair leaking heat exchanger tubes through header boxes.

- Reduce Down Time – average installation time is just 2 mins. per plug
- Safer – no welding permits / welders required
- Efficient – consistent and repeatable installation
- No damage to plugsheet threads, tubesheet or adjacent tubes
- Permanent sealing solution with removability option

Tube Preparation Tools



Extension Rod



Go/No-Go Gage

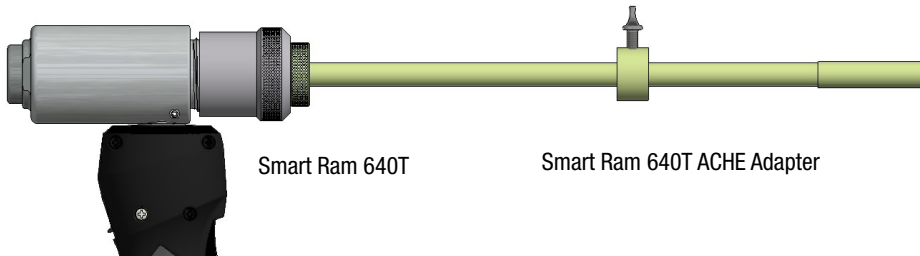


Extended Reamer



Threaded Brush

Installation Tools



Smart Ram 640T

Smart Ram 640T ACHE Adapter



Pop-A-Plug Tube Plugs

Removal Tool



Extended Plug Removal Tool

For additional installation & sizing information, please reference:

- [ACHE-Pop-A-Plug-White-Paper](#)
- [Air Cooled Heat Exchanger Technical Brief \(MK0014\)](#)
- [Smart-Ram-ACHE-Adapter-Literature \(MK0068\)](#)
- [Pop-A-Plug® Air Cooled Heat Exchanger Installation Procedures \(DC4052\)](#)

North, Central & South America EST Group 2701 Township Line Road Hatfield, PA 19440-1770 USA | +1.215.721.1100 +1.800.355.7044 | est-info@curtisswright.com

Europe / Middle East / Africa EST Group B.V. Hoorn 312D 2404 HL Alphen aan den Rijn The Netherlands | +31.172.418841 | est-emea@curtisswright.com

China +86.400.636.5077 | est-china@curtisswright.cn | **Singapore** +65.3158.5052 | est-asia@curtisswright.com