

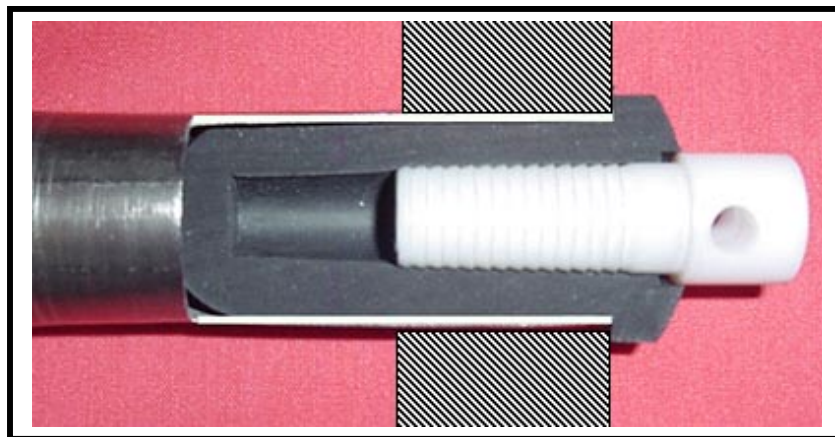
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# PUSH N SEAL™ CONDENSER PLUGS

## With NEW *PLUG-LOK*™ System



The Push N Seal™ Condenser Plug is an economical elastomer thimble style plug that is pressed into a heat exchanger tube with a blunt nose insertion tool. The applied force distends the plug by reducing the plug diameter, enabling it to slip into the tube against the flanged area. After the insertion tool is removed, the plug flange contracts against the tubesheet due to the elastic forces of the rubber contracting the plug. This forces the side wall against the tube ID providing a positive seal in and by itself.



### **BUNA-N or EPDM Push N Seal™ Condenser Plug with Nylon Plug-Lok™**

In addition, the Plug-Lok™ Insert is then tapped into the bore of the Push N Seal™ Plug increasing the sealing capacity to withstand well over 150 psi. at 250°F.

- Plug-Lok™ serrated grippers increase sealing by forcing elastomer plug wall against condenser tube
- Plug-Lok™ insert eliminates potential leak path in bore
- Plug-Lok™ reduces elastomer shrinkage over time
- Plug-Lok™ provides a visual indicator that all tubes were plugged
- Plug-Lok™ is easily removed with the cross drilled hole

