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Protect Your Heat Exchanger Against Corrosion

Pop-A-Plug® Tube Plugs Match Your Heat Exchanger Tube Material

Protecting heat exchangers against corrosion damage is extremely important to avoid equipment malfunction and plant shutdown. For this reason, matching your heat exchanger tube material with its tube plugging is crucial.

Curtiss-Wright EST Group engineers and manufactures Pop-A-Plug® Tube Plugs in over 35 different alloys to precisely meet your needs. Pop-A-Plug Tube Plugs' all metal construction and high pressure holding capability provide a proven solution for critical processes. Plug material is matched to tube material to ensure long term installation stability and eliminate variations in thermal expansion and galvanic corrosion concerns. Hydraulic installation eliminates the potential for circumferential cracking and other issues caused by welding.

Pop-A-Plug Tube Plug Materials

Most Popular Materials:	Over 35 Alloys Available Including:	
• ASTM A-182 F9/F11/F22	• SS-316/316L	Hastelloy Alloys
• Zirconium	• SS-317L/321/347	Monel
Carbon Steel	• SS-400 Series Alloys	• Nickel 200/201
• Brass	• SS-904L	• AL6XN
Titanium	• SS-254SM0	• CuNi 70/30 - 90/10
• 316 SS	• SS-20CB3/ Alloy20	• Carbon Steel A350 LF2
	Duplex SS /Super Duplex SS	• Chrome Moly 4142
	• Inconel /Incoloy Alloys	Chrome Moly F5/F9/F11/F22

