# Tapered Phenolic Tube Plug JRRT16PH





### **Application**

For permanent or temporary sealing/plugging of leaky tubes in condensers and heat exchangers. Can be used to plug tubes or tube sheets and will not damage the tube sheet.

### Available sizes

Plugs are available in sizes ranging from 5/8" OD to 1-1/2" OD. All gauges (BWG) are available.

O.D.	GAUGE	PART NUMBER
1/4"	15 - 22	JRRT16PH250
3/8"	11 - 14	31(1110111230
3/8"	15 - 22	JRRT16PH375
1/2"	11 - 14	31(11111111373
1/2"	15 - 22	JRRT16PH500
5/8"	11 - 14	31(1110111300
5/8"	15 - 22	JRRT16PH625
3/4"	11 - 14	JKK110F11025
3/4"	15 - 22	JRRT16PH750
7/8"	11 - 14	
7/8"	15 - 22	JRRT16PH875
1"	11 - 14	
1"	15 - 22	JRRT16PH1000
1-1/8"	11 - 14	
1-1/8"	15 - 22	JRRT16PH1125
1-1/4"	11 - 14	1//V110LUTT52
1-1/4"	15 - 22	JRRT16PH1250
1-3/8"	11 - 14	1/// 11/11/11/11/20
1-3/8"	15 - 22	JRRT16PH1375
1-1/2"	11 - 14	
1-1/2"	15 - 22	JRRT16PH1500

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#### **Specifications**

- Manufactured from linen phenolic which is low in moisture pick up and dissipation factor.
- These phenolic plugs are tapered, allowing one plug to fit in a number of different gauge tubes.
- Phenolic plugs are safe to use on any tube or tubesheet material. They are corrosion resistant and will not erode.
- Plug installation is safe and easy.

#### Storage Instructions

Keep plugs out of direct sunlight and store in a cool, dry area. Plugs have a long and indeterminable shelf life.

#### How to Install

- 1. For the best seal insert plugs into clean, dry tubes.
- 2. Place small end of plug into tube (or tube sheet).
- 3. Drive plug into tube with light hammer blows.

#### **Additional Tools**

Hammer

#### When Ordering

Have the outside diameter (OD) and gauge (BWG) or inside diameter (ID) of your tubes, tube material, and quantity of tube plugs needed.

\*One leaking tube needs two plugs; one for each end.