Shoulder / Header Plugs

Made for Header Boxes on Air Cooled Exchangers



Shoulder plugs, also called header plugs are used in air cooled heat exchangers or fanned aerial coolers to seal the ends of piping systems. They are threaded into the plug sheet of the header box which allows access for inspection, cleaning, and if necessary, plugging leaking tubes. Air-cooled heat exchangers are used extensively throughout the oil and gas industry, from upstream production to refineries, petrochemical and power plants. Spare plugs and gaskets may be needed to replace originals during routine maintenance or repairs.

Available in the following metals:

- C = Carbon Steel N = Nickel 200 B = Brass S = 316 SS J = 70/30 CuNi K = 90/10 CuNi Y = Chrome/Moly
- M = Monel
- I = Inconel
- T = Titanium H = Hastelloy

Z = Zirconium

*Other alloys available.

- * Other coatings available.

or Uncoated.

Electroless Nickel

Cadmium

Galvanized

Nickel

• Zinc

Available with the following platings or coatings:

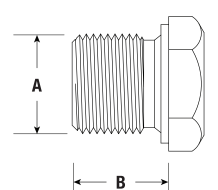


- Stocked in Sizes 5/8" 2"
- Custom Sizes Available Upon Request
- Length Under Head Available from 3/4" 3"
- Production Capacity of 1,000+ Plugs Daily
- Rapid Delivery on Custom Sizes / Materials
- Will Customize to Your Exact Specifications

BE SURE TO

ASK US ABOUT

- NO Minimum Order Quantity
- In-stock Plugs Ship Same Day





OUR FLAT AND EZ TORQUE® GASKETS

USA INDUSTRIES' EZ TORQUE SURE SEAL GASKETS

HEADER / SHOULDER PLUG SIZING CHART

TYPICAL O.D. (in.)	"A" PLUG DIAMETER (in.)	TYPICAL U.N.F. THREAD	"B" LENGTH UNDER **HEAD	HEX SIZE
5/8	3/4	16	3/4 - 1-1/2	1
3/4	7/8	14		1-1/8
7/8	1	12		1-1/4
1	1-1/8			1-3/8
1-1/8	1-1/4			1-1/2
1-1/4	1-3/8			1-5/8
1-3/8	1-1/2			1-3/4
1-1/2	1-5/8			1-7/8
1-5/8	1-3/4			2
1-3/4	1-7/8			2-1/8
1-7/8	2			2-1/4
2	2-1/8			2-3/8

When Ordering Specify:

- Plug Threaded Hole Size (Plug Diameter see Sizing Chart)
- UNF Size (Threads per Inch)
- Length Under Head
- Metal / Material of Construction
- Coating

USA

- Quantity Needed
- Delivery Date Needed By

WARNING: Never stand in front of any installed plug under pressure. Plugs ejected under pressure can cause serious bodily injury.

For more information on USA Industries products, contact us at (713) 941-3797 or go to www.USAIndustries.com