

HOSE COUPLING ASSEMBLY TOOLS

Copper Seals

AP-50(MATERIAL)-(SIZE)

The best solution to positive sealing of difficult media when using standard AN, MS and JIC 37° flared fittings. Spherical and arc contact sealing is accomplished by the radius of the sealing surface.

Features

- Zero leakage to all flared tube connections with minimum installation torque
- No special tools needed for installation
- Ideal for stopping leaks in field installations
- Available materials in Copper, Nickel, and Aluminum



Ordering Information				
Part No. (X) = Material*	Tube Size	Material	Temp. Spectrum	Can be used with the Following Fluids and Gasses
AP50(X)-4	1/4 in.	Copper	-420°F to +800°F	Helium, Nitrogen, Hydraulic Oil, Oxygen, JP-4, JP-5, Pneumatics
AP50(X)-8	1/2 in.	Copper	-420°F to +800°F	Helium, Nitrogen, Hydraulic Oil, Oxygen, JP-4, JP-5, Pneumatics
AP50(X)-12	3/4 in.	Copper	-420°F to +800°F	Helium, Nitrogen, Hydraulic Oil, Oxygen, JP-4, JP-5, Pneumatics

*Material Selection: C=Copper, N=Nickel, A=Aluminum

Preformed Band-It® Bands

SEE CHART

Band-it Jr. Pre-Formed Bands are 316 Stainless Steel. The bands are applied with The Band-It Tool and Jr. Adapter Tool. The bands are automatically locked under full tension in one simple lever action.

Amron Order No.	Clamp I.D. (in.)	Band Width (in.)	Band Thickness (in.)
J240	3/4	1/4	.020
J201	13/16	3/8	.025
J242	1	1/4	.020
J243	1	3/8	.025
J202	1-3/8	3/8	.025
J203	1	1/2	.030
J204	1-1/4	1/2	.030
J241	1-3/8	1/4	.020
J252	1-1/2	1/4	.020



The Band-It Tool®

C001

The Band-It Tool® has a tensioning capability of over 2,400 pounds with built-in cutter. Used to apply Band-It Bands.



Band-It Jr.®

J001

Band-It Jr.® Pre-Formed clamps are applied with The Band-It Tool and the Jr. Adapter Tool.

