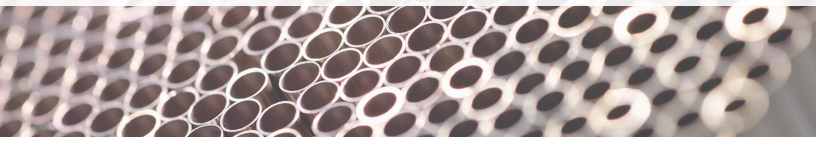


MINIATURE TUBING ALLOY SPECIFIC DATA SHEET

# 17-7PH® Stainless Steel



## **General Description**

17-7 PH® is a precipitation hardened (PH) stainless steel. It has the same easy-to-work characteristics of the 300 series alloys, yet it is capable of being hardened by a simple heat treatment. It has higher tensile strength/hardness compared to the 300 series when cold worked, and much higher tensile strength/hardness when heat treated. For miniature tubing, it's typically sold in Condition "C" (cold worked) or "CH900", (cold worked and then heat treated to 900F). Other conditions and heat treatments are available based on the desired properties.

## **Applications**

- · Biopsy Needles
- · Cutting tools
- Catheters

- · Punch tools
- · Increased stiffness needles

### **Reference Standards**

- AMS 5568
- ASTM A693
- ASTM F899

### **Characteristics**

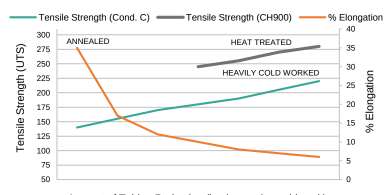
- Cold working will achieve higher tensile strengths as well as leaving the material slightly magnetic
- Heat Treating will result in additional strength and hardness perfect for applications requiring high wear-resistance and/or stiffness
- Ability to form at low yield strength and high elongations followed by a strengthening heat treat
- · Good general corrosion resistance

# **Typical Chemistry**

Element	Minimum	Maximum
Carbon		0.09%
Manganese		1.00%
Phosphorus		0.04%
Sulfur		0.03%
Silicon		1.00%
Chromium	16.00%	18.00%
Nickel	6.50%	7.75%
Aluminum	0.75%	1.50%

## **Possible Mechanical Properties**

Attribute	Annealed	Condition C	CH900
Hardness	25 HRC	44 HRC	50 HRC
Tensile Strength	140 ksi	200 ksi	260 ksi
Elongation	35%	5%	2%



Amount of Tubing Reduction (i.e. increasing cold work)

## **General Properties**

Attribute	English
Density (annealed)	.282 lb/in <sup>3</sup>
Elastic modulus	29,000 ksi
Shear modulus	11,200 ksi
Mean specific heat (0-100C)	.120 Btu/lb/F
Mean CTE (70-200F)	8.5 x10-6 in/in/F
Electrical resistivity	80 micorohm-cm
Magnetic Permeability (Annealed)	1.4 – 3.6

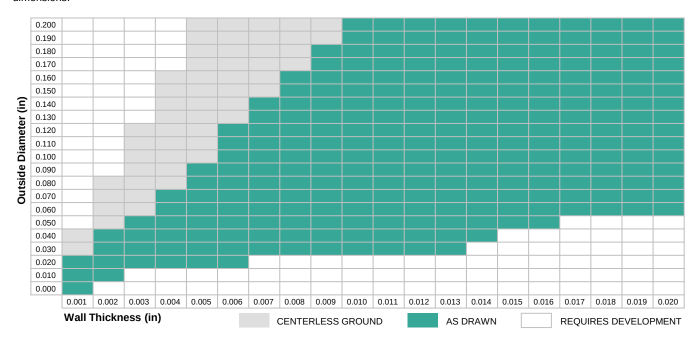
## **Tubing-specific requirements**

- Lengths: Tubing is normally furnished in mill lengths of 5 ft, but can be supplied in up to 20 ft. lengths with a shear cut end.
- Cut End Finish: Precision cut-to-length pieces with burr free ends can be furnished when specified.
- Roundness: Difference in minimum and maximum OD measurements must be equal or less than half the OD tolerance.
- Surface Finish: OD and ID surface finish (Rq or RMS) limits may be specified. ID and OD surface finish values are only reported for dimensions >.020.
- Typical OD Surface: < 20μin Rq.
- ID Surface finish: Depends on the reduction (drawing) method.
   Free sunk tubing has a typical ID surface finish <150 μin Rq.</li>
   Plug drawn tubing can have an ID surface finish range with values as low as < 20 μin Rq.</li>
- Straightness: No deflection greater than 5% of the outside diameter for tubing with OD > .020" or .001" maximum deflection for tubing with OD <.020". Any special straightness requirements shall be agreed upon between the purchaser and supplier.
   Tubing should not "wobble" as defined per ASTM F2819

Additional tubing specification information can be found in K001-15a Standard Specification for Miniature Laser Welded and Drawn Stainless Steel and Nickel-Chromium Alloy Tubing for General Use on the K-Tube's website at bit.ly/stainlesssteeltubing

#### **Available dimensions**

K-Tube has the capability to make tubing with the below wall thickness and outside diameter combinations. Tubing with an OD/Wall ratio lower than 20:1 can be drawn to the final dimensions. Tubing with an OD/Wall ratio between 20:1 and 40:1 must be centerless ground to the final dimensions. Improvements to K-Tube's capabilities are constantly improving, please inquire if your dimensions are outside of the listed dimensions.



#### **Contact information**

Our professional staff is available to assist you with custom projects and provide you with the direction you need to complete your project to specification and on time. We look forward to working with you.

**K-Tube Technologies** 13400 Kirkham Way Poway, CA 92064 USA Toll free | 800.394.0058 Local | 858.513.9229 Fax | 858.513.9459

Hours | 7:00 am-4:30 pm (PST)

General questions and inside sales | sales@k-tube.com



The data and information provided are based on work conducted principally by K-Tube Technologies and occasionally supplemented by information from the open literature, and are believed to be reliable. However, we do not make any warranty or assume any legal liability or responsibility for its accuracy, completeness or usefulness, nor do we represent that its use would not infinge upon private rights. Any suggestions as to uses and applications for specific alloys are opinions only and K-Tube Technologies makes no warranty of results to be obtained in any particular situation.