

OVERVIEW

BTA maintains one of the largest and most extensive tube inventories in the USA. Included are a wide array of sizes and wall thicknesses, in both seamless and welded tubes, commonly used in steam generators. We also have vast experience solving a variety of problems on all types of steam generators in many different industries. Often times we can recommend alternate materials or a redesigned configuration to resolve the existing problem more effectively.

During the summer of 2011, BTA opened our new 700,000 cubic ft. state-of-the-art tubing warehouse. Utilizing digital technology and cutting-edge warehouse management software, BTA guarantees top-notch accuracy with all of your orders. We provide details of physical and chemical properties with the maximum allowable stress value for all boiler tube specifications available. If we don't have what you need in stock, we can often obtain it quicker than other sources due to our ongoing relationships with leading tube mills.

BTA also offers an option for individualized tube-stocking programs to meet your needs 24/7. In-depth reviews are conducted of your plants to customize the program and ensure the availability of needed tubing on short notice. For more information on our tube-stocking program please contact us for details or visit www.babcockpower.com/btainventory/BTAAvailableTubing.pdf.



SAFETY³ PEOPLE. POWER. PROJECTS.

We're giving safety the third degree

Babcock Power Inc. and its subsidiaries place the safety, health and security of our people at the core of our company values. Our team is our most valuable resource, generating solutions everyday to deliver safe, clean, reliable energy globally. With a keen focus on safety, Babcock Power Inc. conducts business in a manner that protects our people, our customers and the environment. From innovation to generation, we are proud of our award-winning safety record and are committed to operating with integrity and excellence.

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STOCK ITEM LIST

SA178

Electric resistance welded carbon and carbon manganese steel boiler and superheater tubes - Grade A Low Carbon

SA179

Seamless, cold-drawn low carbon steel tubes for tubular heat exchangers and condensers

■ SA192

Seamless carbon steel boiler and superheater tubes for high pressure service

SA209T1A

Seamless carbon-molybdenum alloy steel, boiler and superheater tubes

SA210

Seamless medium-carbon steel boiler and superheater tubes - Grade A1 60 ksi tensile

SA213

Seamless ferritic and austenitic steel, boiler and superheater tubes and austenitic steel heat-exchanger tubes

- T2 .5% Cr, .5% Moly
- T11 1.25% Cr, .5% Moly
- T12 1.00 Cr, .5% Moly
- T22 2.25% Cr, 1.00% Moly
- T5 5.00% Cr, .5% Moly
- T9 9.00% Cr, 1.00% Moly
- T91 9.00% Cr, 1.00% Moly
- Tp304H 18% Cr, 8% Ni
- Tp309H 22% Cr, 12% Ni - Tp310H 24.0% Cr, 19% Ni
- Tp316H 16% Cr, 11% Ni
- Tp321H 17% Cr, 9% Ni+Ti
- Tp347H 17% Cr, 9% Ni+Co&Ta

SA214

Electric resistance welded carbon steel heat exchanger and condenser tubes

