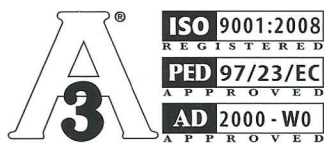


A270-BPE

High Purity Stainless Steel Tubing

Mechanically polished tubing to 20 μ -in Ra ID for pharmaceutical, semiconductor, biotechnology, and other high purity processes.

Manufactured to the stringent ASME BPE and ASTM A270 S2 specifications, this high quality tubing is 100% bore-scoped and mechanically polished on both the ID and OD. RathGibson proprietary finishing processes guarantee specific ID and OD Ra values for customers' application, minimizing surface anomalies. RathGibson's A270-BPE series tubing significantly reduces customer inspection requirements prior to installation by utilizing only the highest quality stainless steel materials made exclusively to RathGibson melt criteria. The RathGibson Micro-Weld™ process forms a weld seam integrity that meets the most demanding applications. This tubing is available in 1/2" (12.7 mm) to 6" (152.4 mm) OD in stock 20' (6.1 m) lengths.



Your Quality Tubing Connection:

Air-Fluid Tech, Inc.
10936 N. Port Washington Rd
Suite 241
Mequon, WI 53092 - 5031

Contact Us:
(414) 355 - 9597
peter@airfluidtech.com

make the connection

