## O'BRIEN analytical

## Tru∈Tub∈™EP

- Fewer Welds
- Quicker Installation
- On-Time Delivery
- World-Class Quality Assurance
- 1/8" 1/2" and 6mm 12mm Seamless Tubing



## TrueTube EP

O'Brien Analytical TrueTube EP is electropolished select grade 316L SS tubing. Electropolishing not only improves surface roughness but also enhances the corrosion resistance by leaving a chromium enriched surface layer. Our proprietary process has broken the twenty-foot straight stick limit for electropolished tubing. We provide a consistent electropolished surface on tubes up to 300 feet / 100 meters long - ideal for use in critical analyzer systems.

O'Brien Analytical's unyielding commitment to quality is evident in every step of our manufacturing process. TrueTube EP is inspected by O'Brien's highly trained inspectors, and produced in accordance with an ISO 9001 registered quality system. All TrueTube EP is inspected, cleaned, packaged and always delivered on-time to you.

## **Specifications**

- Electropolished 316L SS tubing meets ASTM specifications for consistent physical, dimensional and chemical composition.
- Cr/Fe ratio better than 1.5:1
- Cr0/Fe0 ratio better than 3:1
- Used in ultra high purity gas, chemical distribution, WFI and analyzer applications.
- Certificate of Conformance.

Part #	Description	Max Length
TC1	1/8" x 0.020" 316L SMLS	100'
TE2	1/4" x 0.035" 316L SMLS	300'
TE3	3/8" x 0.035" 316L SMLS	300'
TE4	1/2" x 0.035" 316L SMLS	300'
EG4	1/2" x 0.049" 316L SMLS	300'
MTE6	6m x 1mm 316L SMLS	30m
MTE8	8mm x 1mm 316L SMLS	100m
MTE10	10mm x 1mm 316L SMLS	100m
MTE12	12mm x 1mm 316L SMLS	100m
MTG12	12mm x 1.5mm 316L SMLS	100m



