

EP COIL TUBES SEAMLESS GAS SUPPLY IN UHP QUALITY

ultron

1/4" immediately available ex stock



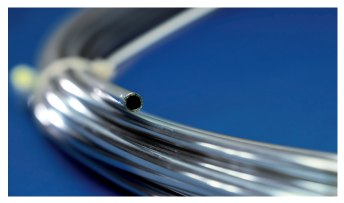


COIL TUBES FOR UHP GAS SUPPLY

Made for Applications in Microelectronic Industries.

Imperial	d / s	Length	Weight	ultron	
Inch	mm	m	kg/m	ep Quality	Material
1/4	6.35 x 0.89	3048	0.1241	Ra ≤ 0.25 μm	316 L*
3/8	9.53 x 0.89	30.48	0.1966	Ra ≤ 0.25 μm	316 L*
1/2	12.70 x 1.24	30.48	0.3511	Ra ≤ 0.25 μm	316 L*

^{*}On request: UNS S31603 (316L) VIMVAR double melted stainless steel acc. to ASTM A 269/A 632 for OD tubing (Imperial)



Electropolishing ensures optimal surface quality and roughness



ultron Coil Tube Specifications:

- Material: 1.4404 / UNS S31603 (316L)
- Electropolished surface to Ra ≤ 10 μin (0.25 μm)
- Sulfur level: $S \le 0.012\%$
- Final cleaning and packing: Performed in a Cleanroom Federal Class 10 (ISO Class 4). Ends of tube capped with PE/PA foil and PE caps.
- Rinsed with 60-80° C hot DI water
- Dry-blowing N₂ 5.0 over the surface
- Diameter of coil: approx. 75 cm

Straightening tool available

Advantages of Dockweiler Coil Tubes:

- 1. Fewer Welds or mechanical fittings required.
- **2. Stability, cleanliness, and construction speed** are dramatically improved due to drastic reduction of welding points.
- 3. Reduces costly labor associated with inspecting welds, and installation is fast.
- **4. Eliminates the risk of contamination** or leaks and other long-term failures.
- **5. No welding gaps inside,** ensures fluid transmission with no resistance.
- **6. It's easy to pack,** facilitates storage and shipping (as well as less waste and scrap material).
- 7. **Dockweiler quality** with end-to-end documentation and traceability.
- **8. Consistent 3.1 certificate documentation** with all important information.

