

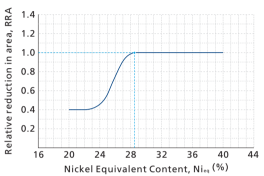
Tips for Hydrogen Applications

316 SS with Nieq ≥ 28.5% is a better choice than normal 316 SS in critical hydrogen applications

Normal 316 SS is acceptable for hydrogen applications. While 316 SS with $Ni_{eq} \ge 28.5\%$ has better performance of hydrogen embrittlement resistance.

Material Grade	Composition %			Ni _e %
	Ni	Cr	Мо	INTéq 70
ASTM A479 316 SS	10-14	16-18	2-3	>22.4
FITOK Tailor-Made 316/316L SS	12-14	17-18	2.6-3	≥28.5

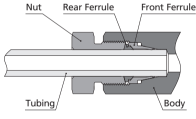
Hirayama's equation: Nieg=12.6C+0.35Si+1.05Mn+Ni+0.65Cr+0.98Mo



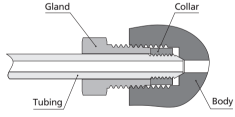
RRA is a quantitative description of hydrogen embrittlement

> Double ferrule fittings perform better than cone & thread fittings in hydrogen applications

Cone & thread connection can hold liquid at high pressure, while double ferrule fittings are more reliable than cone & thread fittings in hydrogen applications.



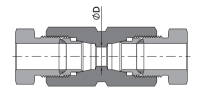
Double ferrule fittings



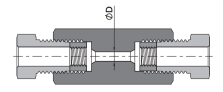
Cone & thread fittings

Double ferrule connections are more cost-effective than cone & thread connections

Double ferrule connections have better flow capacity compared to cone & thread connections of the same size, which means double ferrule connections are cost-effective to achieve the desired flow rate.



Double ferrule fittings



Cone & thread fittings

Union Size	Double ferrule fittings Dia. D /mm	Cone & Thread fittings Dia. D /mm	
3/4"	14.3	11.1	
1"	17.5	14.3	

Medium pressure tubing for double ferrule connection and for cone & thread connection should be distinguished

	Tubing for Double Ferrule Connection		Tubing for Cone & Thread Connection		
Series	FITOK	FITOK T20D		FITOK T20M	
Manuf. Process	Cold-Draw	Cold-Drawn 1/8-hard		Cold-Drawn	
Yield Strength /MPa			600-758		
Tensile Strength /MPa	724	-965	724-965		
Elongation	longation ≥25%		≥25%		
Hardness	≤26	HRC	≥98 HRB		
Size & Tolerance Standard	ASTM A269		ASME B1.1		
OD	OD Tolerance	WT	OD Tolerance	WT	
1/4"	±0.005"	0.065"	-0.002"/-0.007"	0.071"	
3/8"		0.083"	-0.005"/-0.01"	0.086"	
1/2"		0.109"		/	
9/16"		/		0.125"	
3/4"		0.165"		0.156"	

Leakage rate standard shall be stricter than EC79 and HGV 3.1

The leakage rate accepted by EC79 and HGV 3.1 is 10 Ncm³/h. The leakage is too much for hydrogen applications. It's not difficult for competent manufacturers to reach stricter leakage rate standard. FITOK leakage rate standard is as follows:

Products	Leakage Rate Standard				
Products	FITOK	EC79	HGV 3.1		
Valves	≤1x10 ⁻⁶ Ncm³/s	≤10 Ncm³/h	≤10 Ncm³/h		
valves	11.6 days/Ncm ³	6 minutes/Ncm ³	6 minutes/Ncm ³		
Tube Fittings	≤1x10 ⁻⁹ Ncm³/s	≤10 Ncm³/h	≤10 Ncm³/h		
rube rittings	32 years/Ncm³	6 minutes/Ncm ³	6 minutes/Ncm ³		

Products Portfolio for Hydrogen Applications

