HIGH PRESSURE FITTINGS ■ **STAINLESS STEEL**



Valco[®] stainless nuts

■ Excellent fit to Valco fitting details

- Different lengths available
- For 1/32", 1/16", and 1/8" OD tubing

These nuts are for use with all standard Valco internal fittings and most valves. They may be used with fittings from other manufacturers as well. The medium and long types are ideal for metal Valco and Cheminert valves with more than 8 ports, or where the fitting head may be otherwise inaccessible.

Sold in packages of 5.

Tubing OD	Length	Product No.
1/32"	Standard	JR-ZN.5-5
1/16"	Standard Medium Long	JR-ZN1-5 JR-MZN1-5 JR-LZN1-5
1/8"	Standard	JR-ZN2-5

SPECS

UHPLC

- For 1/32", 1/16", and 1/8" OD tubing
- Material: Type 303 SS
- Threads: 1/32": 6-40 1/16": 10-32 1/8": 5/16-24
- Pressure rating with premium SS tubing and ZF1S6 ferrule: 1375 bar (20,000 psi)

















1/32" standard

1/16" standard

1/16" medium

1/16" long





1/8" standard

Rheodyne® compatible stainless nuts

- Excellent fit to Rheodyne fitting details
- Different lengths available
- For 1/16" OD tubing

These nuts are for use with metal Rheodyne valves. Three different length nuts are available, in order to accommodate any possible connecting situation. The standard nut is suitable for easily accessible

connections (couplers, detectors, columns, etc.) For very tight and difficult to reach areas, we recommend the long and extra long nut.

■ Pressure rating: <500 bar (7,250 psi) (Varies with tubing material

Type 316 SS

■ Threads: 10-32

SPECS ■ For 1/16" OD

tubing

Material:

and ID)

Sold in packages of 5.

Tubing OD	Length	Product No
1/16"	Short	JR-56-5
	Long head	JR-57-5
	Extra long	JR-58-5



TECH TIP

Ferrules

Stainless steel

Using nuts with different

lengths will create more

space, for better wrench

MORE INFORMATION

About stainless steel..100

RELATED PRODUCTS

Rheodyne 32 Valco.....32

starter kit.....90

Stainless tubing 14-15 ValvTool for tightening hex-head fittings 88 Color-It fingertight adapters.....17











Short

Long head

Extra long

