- Easy connection of solvent lines
- Low dead volume
- For 1/16" OD tubing

VICI stainless steel tees and crosses are for joining solvent lines. They are precision machined with a focus on the concentricity of the bore as well as on the finish of the surfaces to gave an absolute leak-free connection.

These tees and crosses have internal threads, which we recommend for most applications. Internal threads make stronger connections and internal fitting details provide the lowest dead volume for high performance instrumentation.



Stainless tees

VICI stainless steel tees join three solvent lines.

Three nuts and ferrules ship with each tee.

Description	Bore (mm)	Qty/pkg	Product No.
1/16" tee	0.25	1	JR-ZT1C
	0.50	1	JR-ZT1M
	0.75	1	JR-ZT1
Replacement nut		5	JR-ZN1-5
Replacement ferrule		5	JR-ZF1S6-5

SPECS

■ For 1/16" OD tubing

UHPLC

- Material:

 Body Type 316 SS

 Nuts Type 303 SS

 Ferrules 316 SS
- Pressure rating: 1375 bar (20,000 psi) (Varies with tubing material and ID)



VICI stainless steel crosses join four solvent lines.

Four nuts and ferrules ship with each tee.



Description	Bore (mm)	Qty/pkg	Product No.
1/16" cross	0.25	1	JR-ZX1C
	0.50	1	JR-ZX1M
	0.75	1	JR-ZX1
Replacement nut		5	JR-ZN1-5
Replacement ferrule		5	JR-ZF1S6-5

SPECS

■ For 1/16" OD tubing

UHPLC

- Material:

 Body Type 316 SS

 Nuts Type 303 SS

 Ferrules 316 SS
- Pressure rating: 1375 bar (20,000 psi) (Varies with tubing material and ID)

MORE INFORMATION

About stainless steel..100

RELATED PRODUCTS

Open end wrench 89
Stainless steel
starter kit 90
ValvTool for tightening
hex-head fittings 88