

Valco Fittings



Cat. No.	Description	Qty.
ZN1-5	Valco male nut	5
EN1-5	Valco female nut	5
ZF1-10	Valco ferrules	10
ZUIC	Valco union, .010" thru hole	1
LZN1	1/16" Long male nut	1
ZP1	Terminator, 1/16" plug	1



Tees and Crosses

Tees are used to join three tubes with uniform bore and no unswept volume. Crosses are used to join four tubes with uniform bore and no unswept volume.

Common applications are: post column reaction and multi-pump gradient formation.

Cat. No.	Description
ZT1	1/16" Tee (.029" bore)
ZT1C	1/16" Tee (.010" bore)
ZT2	1/8" Tee (.029" bore)
ZX1	1/16" Cross (.029" bore)
ZX1C	1/16" Cross (.010" bore)
ZX2	1/8" Cross (.029" bore)



Pipe Adapters

Cat. No.	Description
PZA21	1/8" male pipe to 1/16"
PZA22	1/8" male pipe to 1/8"
PZA41	1/4" male pipe to 1/16"
PZA42	1/4" male pipe to 1/8" (regulator to 1/8" tubing)

Syringe Adapters



Cat. No.	Description
ZLA-1	Female luer adapter
VISF-1	Fill port for .750", 22g needles
VISF-2	Fill port for 2", 22g needles



Valco Sample Loops

Sample loops are required to use Valco valves for sample injection.

Valco C6W Sample Loops*

Cat. No.	Sample Loop Volume
SL10CW	10µL sample loop
SL20CW	20µL sample loop
SL50CW	50µL sample loop
SL100CW	100µL sample loop
SL250CW	250µL sample loop
SL500CW	500µL sample loop
SL1KCW	1mL sample loop
SL2KCW	2mL sample loop
SL5KCW	5mL sample loop
SL10KCW	10mL sample loop

*For Loops for other Valco valves, please specify valve part number.

Upchurch Valco Compatible SS Sample Loops

1750	5µL sample loop
1751	10µL sample loop
1752	15µL sample loop
1755	20µL sample loop
1758	25µL sample loop
1759	50µL sample loop
1762	100µL sample loop
1778	200µL sample loop
1763	250µL sample loop
1764	500µL sample loop
1770	1mL sample loop
1772	2mL sample loop
1775	5mL sample loop
1776	10mL sample loop

Upchurch Valco Compatible PEEK Sample Loops

1800	2µL sample loop
1801	5µL sample loop
1802	10µL sample loop
1803	20µL sample loop
1805	50µL sample loop
1810	100µL sample loop
1811	150µL sample loop
1812	200µL sample loop
1814	250µL sample loop
1815	500µL sample loop
1820	1mL sample loop
1821	2mL sample loop
1822	5mL sample loop
1825	10mL sample loop
1826	20mL sample loop