

# Dionex IC PEEK Viper Fittings

Never worry about your connection again



Thermo Scientific™ Dionex™ Ion Chromatography (IC) PEEK Viper Fittings are available in convenient kits for Thermo Scientific™ Dionex™ IC systems.

Description	Part No.
Dionex IC PEEK Viper Fittings Kit, Thermo Scientific™ Dionex™ Integrion™ HPIC™ system, no detector	088795
Dionex IC PEEK Viper Fittings Kit, Dionex Integrion HPIC system, with Conductivity Detector (CD)	088796
Dionex IC PEEK Viper Fittings Kit, Dionex Integrion RFIC system with Electrochemical Detector (ED)	088797
Dionex IC PEEK Viper Fittings Kit, Dionex Integrion RFIC System with Conductivity Detector (CD)	088798
Dionex IC PEEK Viper Fittings Kit, Thermo Scientific™ Dionex™ ICS-4000 system with Conductivity Detector (CD)	088799
Dionex IC PEEK Viper Fittings Kit, Dionex ICS-4000 System with Electrochemical Detector (ED)	088800
Dionex IC PEEK Viper Fittings Kit, Thermo Scientific™ Dionex™ ICS-6000 Capillary system with Conductivity Detector (CD)	088801
Dionex IC PEEK Viper Fittings Kit, Dionex ICS-6000 Capillary system with Electrochemical Detector (ED)	088802
Dionex IC PEEK Viper Fittings Kit, Dionex ICS-6000 4mm system with Conductivity Detector (CD)	088803
Dionex IC PEEK Viper Fittings Kit, Dionex ICS-6000 4mm system with Electrochemical Detector (ED)	088804
Dionex IC PEEK Viper Fittings Kit, Dionex ICS-6000 2mm system with Conductivity Detector (CD)	302965
Dionex IC PEEK Viper Fittings Kit, Dionex ICS-6000 2mm system with Electrochemical Detector (ED)	302966

Description	Part No.
Dionex IC PEEK Viper Fitting IDxL 0.18mm/0.007" x 76mm	088834
Dionex IC PEEK Viper Fitting IDxL 0.18mm/0.007" x 102mm	088805
Dionex IC PEEK Viper Fitting IDxL 0.18mm/0.007" x 114mm	088813
Dionex IC PEEK Viper Fitting IDxL 0.18mm/0.007" x 140mm	088806
Dionex IC PEEK Viper Fitting IDxL 0.18mm/0.007" x 165mm	088807
Dionex IC PEEK Viper Fitting IDxL 0.18mm/0.007" x 178mm	088808
Dionex IC PEEK Viper Fitting IDxL 0.18mm/0.007" x 178mm	088809
Dionex IC PEEK Viper Fitting IDxL 0.18mm/0.007" x 229mm	088810
Dionex IC PEEK Viper Fitting IDxL 0.18mm/0.007" x 241mm	088811
Dionex IC PEEK Viper Fitting IDxL 0.18mm/0.007" x 254mm	088894
Dionex IC PEEK Viper Fitting IDxL 0.18mm/0.007" x 406mm	088832
Dionex IC PEEK Viper Fitting IDxL 0.18mm/0.007" x 864mm	088916

Please contact your sales representative for up-to-date pricing, availability and to order.

Find out more at [thermofisher.com/ic](http://thermofisher.com/ic)

## Dionex IC PEEK Fittings and Tubing

Description	Qty	Item	Part No.
HPIC bolt for PEEK tubing – Beige – New Style	1pc	Bolt	22000-98001
HPIC ferrule for PEEK tubing - Beige	1pc	Ferrule	043276
Backpressure tubing	Per Inch	Yellow PEEK tubing 0.08mm / 0.003" ID	049715
	5ft		052301
	20ft		052300
For 2mm IC	Per Inch	Red PEEK tubing 0.13mm / 0.005" ID	044221
	5ft		052310
	20ft		052311
For 4mm IC and sample loops	Per Inch	Black PEEK tubing 0.25mm / 0.010" ID	042690
	5ft		052306
	20ft		052307
For AS-AP autosampler transfer lines	Per Inch	Blue PEEK tubing 0.33mm / 0.013" ID	049714
	5ft		052303
	20ft		052302
For sample loops	Per Inch	Orange PEEK tubing 0.5mm / 0.020" ID	042855
	5ft		052309
	20ft		052308
For sample loops and injection valve waste lines	Per Inch	Green PEEK tubing 0.75mm / 0.030" ID	044777
	5ft		052305
	20ft		052304
For pumps connecting the degasser to the pump head/proportion valve	Per Inch	Tan PEEK tubing 1.00mm / 0.040" ID	054410
For suppressor/CR-TC regen tubing and waste line tubing	Per Inch	PTFE Tubing	014157
Fitting for suppressor/CRTC regen tubing and waste line tubing	pc	Nut Flangeless	052267
Ferrule for suppressor/CRTC regen tubing and waste line tubing	1pc	Ferrule Flangeless	048949

## Dionex IC PEEK Viper Sample Loops

Description	Part No.
Dionex IC PEEK Viper Sample Loop 25µL	302893
Dionex IC PEEK Viper Sample Loop 10µL	302895
Dionex IC PEEK Viper Sample Loop 5µL	302897
Dionex IC PEEK Viper Sample Loop 2.5µL	302899

Please contact your sales representative for up-to-date pricing, availability and to order.

Find out more at [thermofisher.com/ic](https://thermofisher.com/ic)