

Product Information

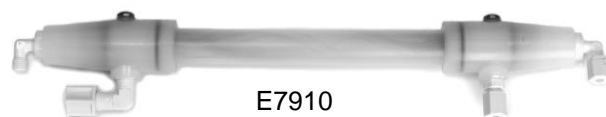
Product range for Antek® 9000/7000 and Antek MultiTek® from PAC

Elemental Microanalysis provides a range of consumables and parts suitable for use in nitrogen, sulfur and halides trace analysis, compatible with the Antek® 9000 /7000 series or MultiTek® analysers.

EMAL Part no	Description	Antek® part no
B1715	Drierite, H2O removing 71028 1lb	71028
B1710	Moleculite, O3 Scrubber 72001 1lb	71032 72001
E7902	Cera-Wool 2" x 2" 79127	79127
E7901	Filter, Parker 71111	71111
E7904	Furnace, Combustion, 120/240 VAC 86059	103291 86059
E7910	Membrane Dryer 70058	70058
E1561	O-ring tube exit 70256	70256
E1560	O-ring tube inlet - each 71194	71194
E7900	Septum, 12.5mm, 10 Pack 70002	70002
E7905	Septum, 12.5mm, 100 Pack 69091	69091
E7906	Syringe, 100 uL 90073	90073
E7907	Syringe, 25 uL, Conetip - 36117	36117
E7908	Teflon Ferrules, 1/4" 3 Pack 70027	70027
E7909	Teflon tubing, 1/8 " 50 ft 30066	30066
E7903	UV Lamp, Zn 71097	71097
C3119	740 weigh Boat, multi matrix 71123	71123
C3110	Antek Pyro Tube Direct Inject 70061	70061
C3117	Boat, multi-matrix, Md 740 Boat Liquid 71122	71122
C3118	Boat, water jacket, Pyro 70007	70007
C3111	Pyro Tube, Dual Pass 9000 LLS 71303	71303
C3122	Pyrotube, 90° Elbow 70008	70008
C3112	Pyrotube, multimatrix 71121	71121
C3115	Quartz Chips (pack = 1 fill) 71029 67g	71029
C3121	Quartz weigh Boat, solids 71039	71039
C3116	Weigh Boat, carrier, multi-matrix 71124	71124
KI-NS07-5ML	Nitrogen/Sulfur standard kit: 0, 1, 5, 10, 50, 100, 250, 500ppm (weight/volume) in water - (N from caffeine – S from DMSO)- 5ml x 8 vials	



C3112



E7910



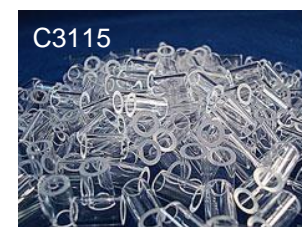
E7904



B1715



B1710



C3115



C3111

All trademarks acknowledged. Use of the OEM part number is for reference only and does not imply that the products are of OEM origin. All Elemental Products are guaranteed to be of high quality and suitable for use in the stated application.