# **Auto-Analyser Consumables**

# **Sample Cups**

#### **Elkay**

Polystyrene. Compatible with Bayer, Hitachi, I.L., Kodak and Olympus analysers (except AT150-40 which is compatible with Hitachi only). Supplied in packs of 1000.

**AT150-15** 0.5ml conical AT150-20 2ml conical AT150-30 4ml conical AT150-40 2ml Hitachi

## **Ezee-Nest cups, Elkay**

Polystyrene. For use with blood tubes of diameters as indicated. Samples are poured from blood collection tubes into the cup which is then placed inside the tube, eliminating the need to re-label. Supplied in packs of 1000.

AT155-25 1ml, for 13mm blood tubes 2ml, for 16mm blood tubes

## Sample cups

Polystyrene. AT160-12 is compatible with Gemsaec analysers and AT160-15 is compatible with Technicon analysers. Supplied in packs of 1000.

**AT160-12** 0.5ml conical **AT160-15** 1.5ml conical

Autosampler vials – see Chromatography section.

# **Tubing**



### **Manifold Pump Tubing**

Specially formulated PVC tubing which is heat treated for increased operating life, and resistant to a broad range of inorganic chemicals. For use with continuous flow analyser peristaltic pumps. Identified by the colour of the bridges which corresponds to the colour and location of the original equipment manufacturer. Distance between bridges is 152mm. Supplied in packs of 12 tubes each 406mm long.

**ACCU-rated** for use where flow consistency and accuracy are critical.

		•	
	Flow rate ml/min	Bridge colours	
AT175-17	0.05	orange/blue	
AT175-23	0.10	orange/green	
AT175-26	0.16	orange/yellow	
AT175-29	0.23	orange/white	
AT175-32	0.32	black	
AT175-35	0.42	orange	
AT175-38	0.60	white	
AT175-41	0.80	red	
AT175-44	1.00	grey	
AT175-47	1.20	yellow	
AT175-50	1.40	blue/yellow	
AT175-53	1.60	blue	
AT175-56	2.00	green	
AT175-59	2.50	purple	
AT175-62	2.90	purple/black	
AT175-65	3.40	purple/orange	
AT175-68	3.90	purple/white	







Manifold pump tubing



