

New Flared End Peristaltic Pump Tubing

Flared Tubing has been developed as a direct result of customer requests.

It can often be difficult to insert a sample tube into a peristaltic pump tube on ICP-MS systems – this is particularly so if a pump tube has a small bore I.D.

For example pump tubes used for internal standards usually have an I.D. of 0.2mm - 0.4mm and are not compatible with the sample pump tubing O.D. of 1.3mm. A flared end on this peristaltic pump tube allows the larger sample capillary tube to be inserted.

Available ranges:-

2 Bridge

PVC Flowmeasured Pump Tubing
PVC Solva Pump Tubing

3 Bridge

PVC Flowmeasured Pump Tubing
PVC Solva Pump Tubing

Other pump tubing ranges can also be flared upon request.

For further information please contact us
Gradko International Ltd
St Martins House, 77 Wales Street, Winchester,
SO23 0RH. England

Tel: +44 (0)1962 860 331
sales@gradko.com

Fax: +44(0)1962 841 339
www.gradko.com

Make a quick and
easy connection
between small bore
tubes

