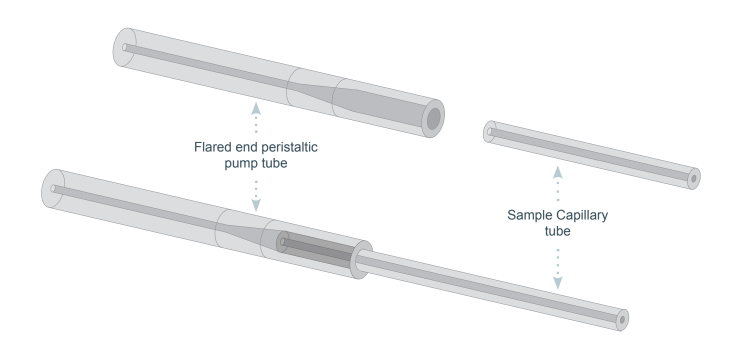
## **Contour Flared-End Pump Tubing**

If you have ever had difficulty connecting the sample capillary tubing to your pump tubing, you'll be happy to know that Glass Expansion has a solution.



If you are using in-line internal standardization, the small ID of the internal standard pump tube will truly test your patience. Typical internal standard pump tube ID is 0.2 to 0.4mm, while sample capillary tube OD typically ranges from 1.3 to 1.6mm, requiring an enormous amount of stretching.

Glass Expansion now offers you Contour Flared-End tubing made by a precisely controlled and trace metal-free process. Now you can easily insert your sample tubing into even the smallest ID pump tube.

For more information please visit: <a href="www.geicp.com">www.geicp.com</a> or email us at enquiries@geicp.com

We can provide you with Contour Flared-End tubing for any of the tubing that we supply, including PVC, Tygon MH, Solva and Viton. The Contour Flared-End tubing is supplied in packs of six.





## **Asia Pacific**

6 Central Boulevard Port Melbourne VIC 3207 Australia

+61 3 9320 1111 enquiries@geicp.com

## **Americas**

31 Jonathan Bourne Drive Unit 7, Pocasset, MA 02559 USA

508 563 1800 geusa@geicp.com

## **Europe**

Friedenbachstrasse 9 35781 Weilburg Germany +49 6471 3778517

gegmbh@geicp.com