TUFF-TIP® COMBINATION pH ELECTRODE

12/09

VAN LONDON pHoenix Co.

6103 GLENMONT • HOUSTON, TEXAS • 77081 800/522-7920 • FAX 713/772-4671 • 713/772-6641 www.VL-PC.com

The new Van London-pHoenix Co. *Tuff-Tip*[®] electrode encompasses the lastest design in sensor technology. The *Tuff-Tip*[®] probe is constructed with the novel *Magna-Sens* reference junction and a rugged pH bulb protected by the unique *Tuff-Tip*[®] shape.

The large annular ceramic *Magna-Sens* reference junction and cross linked polymer gel is resistant to fouling even in harsh and dirty samples. The *Tuff-Tip*[®] is a robust alternative to the conventional laboratory electrodes where membrane breakage is a problem. It is also easy to clean with less carry over between samples.

The *Tuff-Tip*[®] is compatible with almost all pH meters.

Features

- Rugged pH Tip
- Easy to Clean
- Fast Response
- Non-Clogging Reference Junction
- Seal Cross Linked Polymer Reference

Specifications

- pH Range: 0 to 13 pH
- Temperature Range: -5°C to 100°C

Part No.	<u>Reference</u>	Lead Length	<u>Connector</u>
5733534-003A	Single Junction	Three Foot Cable	US Standard
5733534-003B	Single Junction	Three Foot Cable	BNC
5733534-003C	Single Junction	Three Foot Cable	Radiometer
5733534-0031	Single Junction	Three Foot Cable	DIN
5733734-003A	Double Junction	Three Foot Cable	US Standard
5733734-003B	Double Junction	Three Foot Cable	BNC
5733734-003C	Double Junction	Three Foot Cable	Radiometer
5733734-0031	Double Junction	Three Foot Cable	DIN

Longer electrode cables and detachable leads are available on special request.



Please contact our Asia Pacific distributor:

HZO KX Phone: 0409 784 236 or 0421 795 353 info@h2orx.com.au

[Tuff-Tip.indd]