

pHree Flow Electrodes

The pHoenix pHree-flow combination pH electrode incorporates a unique reference design that replaces the conventional porous ceramic junctions with a retractable spring-loaded sleeve. The pHree-flow is virtually clog-free, resulting in a longer life and more accurate and stable measurement. Simply press down on the cap to flush and renew the junction. Release pressure on the cap to retract the junction back into position.

pHree flow electrodes are also available with Red Rod technology.

- Fast, stable response.
- Assured accuracy
- Longer Electrode life
- Easy to clean
- Rugged epoxy body
- Renewable Junction
- Useful in abrasive or dirty samples
- 0-14pH available
- Easily replaceable reference fills



5773503, 5773703 - Glass Body



5733503, 5733703 - Epoxy Body



5733505, 5733705 - Epoxy Body - Flat Surface

| Part No. | Body Material | Glass Type | pH Range | Temperature Range | Internal Reference |
|----------|---------------|------------|----------|-------------------|----------------------------|
| 5773503 | Glass | GX-2 | 0-13 | 0 to 100°C | Ag/AgCl Refillable |
| 5773703 | Glass | GX-2 | 0-13 | 0 to 100°C | Double Junction Refillable |
| 5733503 | Epoxy | GX-2 | 0-13 | 0 to 80°C | Ag/AgCl Refillable |
| 5733703 | Epoxy | GX-2 | 0-13 | 0 to 80°C | Double Junction Refillable |
| 5733505 | Epoxy | GX-2 | 0-13 | 0 to 80°C | Ag/AgCl Refillable |
| 5733705 | Epoxy | GX-2 | 0-13 | 0 to 80°C | Double Junction Refillable |

Other Glass types to order. Standard size 12mm dia x 120mm

**Standard Cable 3ft. See connector guide for available connectors.



pHoenix Electrode Sales CC ! P.O. Box 5487 ! Cresta ! 2118
Tel. (011) 792 1210 ! Fax. (011) 793 6863 ! e-mail. sales@ph.co.za