

Solutions R1400 Series



TECHNICAL DATA

Features

Model R1404 Buffer Solution

- 4.01 pH Buffer Solution (25°C)
- 16.9 fl oz (500ml) bottle with viewing strip and childproof cap
- Color-coded red for easy identification
- ±0.020pH accuracy
- Certificate of Analysis available upon request

Model R1407 Buffer Solution

- 7.00 pH Buffer Solution (25°C)
- 16.9 fl oz (500ml) bottle with viewing strip and childproof cap
- Color-coded green for easy identification
- ±0.020pH accuracy
- · Certificate of Analysis available upon request

Model R1410 Buffer Solution

- 10.00 pH Buffer Solution (25°C)
- 16.9 fl oz (500ml) bottle with viewing strip and childproof cap
- Color-coded blue for easy identification
- ±0.020pH accuracy
- · Certificate of Analysis available upon request

Model R1420 Electrode Storage Solution

- Manufactured specifically for pH and ORP electrodes
- Specially formulated to minimize microbial growth
- 16.9 fl oz (500ml) bottle with childproof cap

Model R1425 Electrode Cleaning Solution

- Manufactured specifically for pH and ORP electrodes
- 16.9 fl oz (500ml) bottle with childproof cap

Model R1430 Conductivity Standard Solution

- 1413µS Conductivity Value (@20°C)
- 16.9 fl oz (500ml) bottle with childproof cap
- ±20µS or 1.0% accuracy
- Certificate of Analysis available upon request







R1404

R1407

R1410







R1425



R1430

Continued...

Solutions R1400 Series



TECHNICAL DATA

R1400-KIT

pH Buffer Solution Kit, 4.01, 7.00 and 10.00 pH



Includes: R1404 4.01 pH buffer solution, R1407 7.00 pH buffer solution & R1410 10.00 pH buffer solution

R1400-KIT2

Electrode Care and Maintenance Kit



Includes: R1420 Electrode Storage Solution & R1425 Electrode Cleaning Solution

Model	Description
R1404	Buffer Solution, 4.01 pH
R1407	Buffer Solution, 7.00 pH
R1410	Buffer Solution, 10.00 pH
R1420	Electrode Storage Solution
R1425	Electrode Cleaning Solution
R1430	Conductivity Standard Solution, 1413µs
R1400-KIT	pH Buffer Solution Kit, 4.01, 7.00 & 10.00 pH
R1400-KIT2	Electrode Care and Maintenance Kit