



Quality. Service. Value.

Go to www.tps.com.au for the latest information on the complete TPS product range

smartCHEM Professional Benchtop Series



- Fully Waterproof design to IP65
- Large, clear 240 x 64 dot graphic LCD
- User-friendly menu and help system
- Good Laboratory Practices (GLP) compliance
- Notepad data storage with automatic datalogging
- Standard RS232 Serial Interface (cable sold separately)
- Automatic Stability Function
- P.I.N. Code Security Access
- Australian Made

The **smartCHEM** Series is designed for professional users who require advanced functionality in their benchtop equipment. Yet despite the impressive features list, the **smartCHEM** Series is still surprisingly easy to use.

Various combinations of parameters are available to suit many different application requirements.

For a complete description of this range of instruments, log onto any of their specification pages using the links below.

[Contact us](#) if you would like to be sent glossy brochures for your customers.

The following models are available in the **smartCHEM** Range...

smartCHEM - pH	pH, Millivolts, Relative Millivolts, Temperature
smartCHEM - C	Conductivity, TDS, Resistivity, Ratio, Temperature
smartCHEM - CP	pH, Millivolts, Relative Millivolts, Conductivity, TDS, Temperature
smartCHEM - Ion	Specific Ion Concentration, pH, Millivolts, Relative Millivolts, Temperature
smartCHEM - Ion3	3 Channels of Specific Ion Concentration, pH, Millivolts, Relative Millivolts, and 1 Channel of Temperature
smartCHEM - D	Dissolved Oxygen, Conductivity, TDS, Temperature
smartCHEM - Lab	Dissolved Oxygen, Conductivity, TDS, Temperature and 2 Channels of Specific Ion Concentration, pH, Millivolts, Relative Millivolts

labCHEM Basic Benchtop Series



- Fully Waterproof design to IP65
- Large, clear 16 character LCD with 14.5mm high digits
- Easy to use - only 4 keypad buttons
- Simultaneous readout of any two parameters
- Optional RS232 Serial Interface
- Automatic Stability Function
- Australian Made

When simplicity matters, the **labCHEM** Series is the answer. With just four one-touch keys on the keypad, the **labCHEM** Series can be used by just about anyone.

The **labCHEM** Series features an Automatic Stability Function, making it perfect for quality assurance or factory operators with little training.

The **labCHEM** Series boasts the largest display digits of any TPS instruments at 14.5mm high.

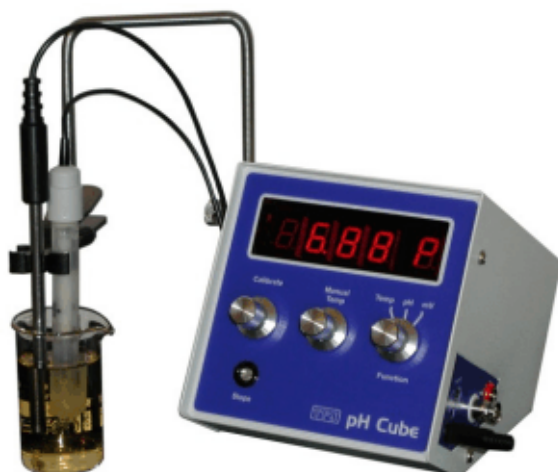
Full details can be found by clicking on any of the links below.

[Contact us](#) if you would like to be sent glossy brochures for your customers.

The following models are available in the **labCHEM** Range...

labCHEM - pH	pH, Millivolts, Temperature
labCHEM - C	Conductivity, TDS, Temperature
labCHEM - CP	pH, Millivolts, Conductivity, TDS, Temperature

pH Cube Benchtop pH Meter



The pH Cube is specifically built for educational and Q.A. laboratories. The main requirements this market asked for were...

Tough, student-proof enclosure.

Large display that can be read easily from a distance.

- ***Tough, All-Steel Construction***
 - ***Large, Bright LED Display***
 - ***Mode Enunciator***
 - ***Easy to Use***
 - ***Accurate and Reliable***
 - ***Chemical resistant epoxy powder coating***
 - ***Designed for University, College and School teaching laboratories***
- Traditional manual controls, rather than push-button microprocessor design.***

Compact, with small footprint.

This rugged, low cost instrument should be in every teaching lab. Keep it in mind next time you see a tender for this type of equipment.

[Visit the pH Cube page now.](#)

TPS Pty Ltd

4 Jamberoo St, Springwood,
Brisbane, Australia, 4127

Phone Australia (07) 32 900
400

International +61 32 900
7 400

Fax Australia (07) 3808 4871

International +61 3808 4871
7

Email tps@tps.com.au

Web www.tps.com.au



[Download a printer friendly PDF version now.](#)

Hint: Right click on the link, then select "Save Target As..." or "Save Link As..." to save the file to your own computer.

If you do not have Adobe Acrobat in your computer, a free Acrobat Reader can be downloaded by clicking on the following link.



Date of Issue : 08-Apr-2003.