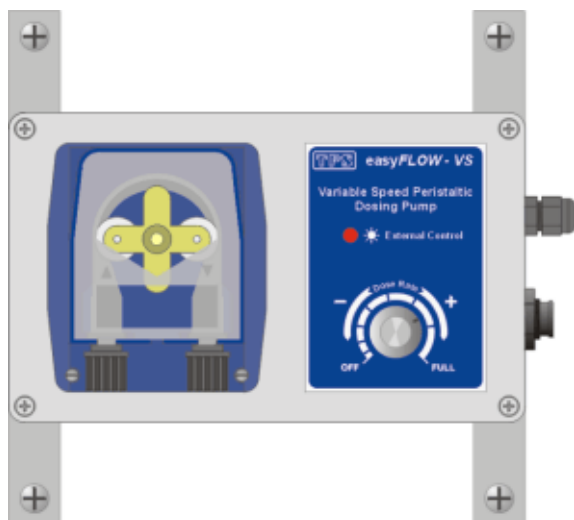




Quality. Service. Value.

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

NEW! *easyFLOW - VS Variable Speed Peristaltic Pump*



The **easyFLOW-VS** is an economical peristaltic pump for laboratory and low volume process control applications.

Pump rate for the standard unit is 5 L/Hr at full speed. With the small squeeze tube fitted, full speed is 1.6 L/Hr. A fast motor is also available for 15 L/Hr operation.

The speed of the pump can be varied either by using the Dose Rate control manually or via External Control. External variable speed control can be either 4 to 20 mA or 0 to 1 V DC.

- **Fully Waterproof design to IP65**
- **Variable speed by Dose Rate control**
- **Variable speed by 4 to 20 mA or 0 to 1 V input**
- **External On / Off switching capability for process control**
- **Safe, low power 24V DC operation**
- **Australian Made**

In addition to external variable speed control, the **easyFLOW-VS** can also be switched on and off externally, making it ideal for use with the TPS **proCHEM** and **miniCHEM** Series controllers.

And of course, the **easyFLOW-VS** is fully waterproof to IP65.

Prices are in your current 01-Nov-2002 price list.

[Visit the easyFLOW-VS Variable Speed Peristaltic Pump page now.](#)

NEW! *WP-Sim Multi Function Simulator*



- *Simulates output for pH, mV, Conductivity, TDS & Temperature*
- *Impedance Test for pH/mV*
- *Waterproof Design*
- *An excellent diagnostic tool for instruments without having to return them to the factory*

The NEW **WP-Sim** is a diagnostic tool that is aimed at distributors who wish to carry out basic instrument checks. Many instrument or sensor problems can be diagnosed without sending them back to the factory for repair. The result is fast, convenient service for the customer.

With the correct cable fitted, it is possible to check the operation of any TPS meter with pH, mV, Conductivity, TDS or Temperature readout.

The WP-Sim also check the the impedance of the input circuitry of pH/mV meters.

The WP-Sim is waterproof and runs on an alkaline 9 volt battery.

The WP-Sim and accessories are in your current 01-Nov-2002 price list.

[Visit the WP-Sim Multi Function Simulator 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 : 05-Mar-2003.