# April 2024 MONTHLY SPECIALS



**Click Here to Buy Online** 



Free & Total Chlorine ED-6742 \$185.00

- For Free & Total Chlorine
- Range: 0-3.50 ppm Free & Total
- Resolution: 0.01 ppm
- · Reagents required:
  - -DPD-1 for Free Chlorine
  - -DPD-4 for Total Chlorine



DPD Powder Pops for Chlorine Testing
HF Scientific HF-10300
\$30 Pack of 50 doses
\$99 Pack of 200 doses

- Individually packaged doses of reagent
- Used to deliver a measured amount of DPD Reagent to a 5ml testing sample
- Convenient way to test for free chlorine in hand held photometers or with colour charts.



Rotary Paddle Level Switch FineTek SE3800 \$285.00

- Unique smart spring-loaded folding paddle; simplifying installation and extraction during maintenance
- Easy to dismantle for checking during maintenance and part replacement
- Robust Al housing, 3/4" thread connection, 240Vac/110Vac/24Vdc options

# **Applications**

Water and waste water treatment, swimming pools and water features

Tech. Specs
Emteg Test Kits Datasheet

# **Applications**

For Free Chlorine Testing in *HF Scientific* and other manufacturer's photometers

Tech. Specs
<a href="#">HF Dispenser for Chlorine Testing</a>

# **Applications**

Suitable for solids, grains, or powder in chemical, plastic, pharmacy, feed, fertilizer, food, and processing Industries

Tech. Specs FineTek SE3800 Datasheet

With over 10,000+ stocked items in our warehouse, PCS has an extensive range of flow, level, pressure, temperature, specialty measurement and chemical dosing equipment for your application.

If you have a problem, call us, we have the solution...

### Terms & Conditions

- Offer only valid for orders placed in April 2024 or while stocks last.
- 2. Prices exclude GST and freight / handling charges
- 3. Delivery time is 2-3 days for major capital cities
- 4. Purchases subject to standard returns policy
- 5. To unsubscribe, reply with "unsubscribe" in email title

Birkett Controls: Web: www.birkettcontrols.com.au Email: sales@birkettcontrols.com.au Phone: 0432 114 574