

March 2018
MONTHLY SPECIALS



Chlorine Check Test Strips
HF Scientific HF-9940/1
\$26

Pack of 50 strips

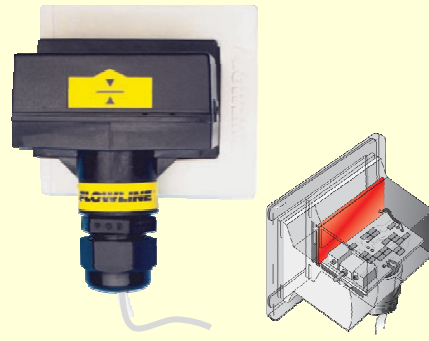
- Accurate, inexpensive and safe alternative for reagent chlorine testing
- Quick, accurate and easy to use results are achieved in under 1 minute
- Available in Free or Total Chlorine with sensitivity as low as 0.1 PPM.
- *HF-9940: Strips for Free Chlorine*
- *HF-9941: Strips for Total Chlorine*

Applications

For chlorine testing (Free or Total Chlorine) with sensitivity as low as 0.1 PPM (mg/L).

Tech. Specs

[HF Dispenser for Chlorine Testing](#)



Non-Intrusive
Capacitance Level Switch
Flowline LP50-1005
\$220

- Non-intrusive level detection through plastic or fiberglass walls
- Installed with PP adhesive 3M mounting brackets
- Rugged PSO enclosure rated NEMA 4X with conduit connector
- Ideal high or low level alarms for high purity conductive liquids

Applications

General purpose level switch for reliable level detection of water based conductive liquids such as NaOH, H₂SO₄, and water

Tech. Specs

[Flowline Switch-Tek LP50](#)



DIN Rail Power Supply
SIMEX SPX-24/1
\$58

- Ultra-narrow, LED indicator for power on
- Universal AC input / full range
- Protects against short circuit, overload, & over voltage
- 100% full load burn-in test

Applications

Industrial application including control panels, building automation, electro-mechanical industry, power distribution boxes

Tech. Specs

[SIMEX SPX-24/1](#)

With over 10,000+ stocked items in our warehouse, Birkett Controls 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

1. Offer only valid for orders placed in March 2018 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