

Vapor Testers

OSHA establishes Permissible Exposure Limits (PELs) in order to protect workers who have the possibility of being exposed to harmful chemicals. OSHA limits are expressed as ceiling limits or time-weighted averages for the short-term and long-term – 15 minutes and 8 hours respectively. RPC Accuro Vapor Detection Pump and Tubes provide a fast and accurate way to measure worker exposure. The system is inexpensive and easy to use. The pump can be used to monitor all currently used dialysis chemicals including hydrogen peroxide, acetic acid, ozone, and chlorine.

- Recognized as effective to monitor exposure risks of multiple chemicals.
- Durable and easy to operate.
- Pump unit functions properly with all of the precise monitoring sampling vials.





- Ability to monitor peak and time weighted average air quality levels.
- Save time with instantaneous readings.
- Maintain compliance and document levels of employee/patient exposure levels.

The information provided by direct-reading instruments can be used to institute appropriate protective measures (e.g., personal protective equipment, evacuation), to determine the most appropriate equipment for further monitoring, and to develop optimum sampling and analytical protocols.

IMPROVE!

The RPC Vapor Tester allows for accurate measurement for both current needs and for future requirements. One main pump sampler can be used with all sampling tubes. Additional sample tube types are available upon request.

For Product Catalog, Orders or Technical Support: Call: 1-800-647-3873, or Fax: 1-877-352-5557

Part Number	Description	Packaging
4056443	Accuro Deluxe Pump Kit (includes case)	Each
8101041	Hydrogen Peroxide Detector Tubes, 0.1 - 3 ppm	10/case
6722101	Acetic Acid Detector Tubes, 5 - 80 ppm	10/case
CH24301	Chlorine Detection Tubes, 0.2 - 3 ppm	10/case
CH29501	Hydrochloric Acid Detector Tubes, 1 – 10 ppm	10/case
6733181	Ozone Detection Tubes, 0.05 – 1.4 ppm	10/case
6401200	Deluxe Tube Opener	Each