



AP 210 Automated Acid-adding System



Concentrated acid is a common solution used in various inorganic element analysis and conventional physicochemical analysis. The work of manual acid adding is repetitive and time-consuming, long-term contact and exposure to analysts and lab environment could cause damage and pollution.

RayKol AP210 Automated Acid-adding System utilizes double peristaltic pumps and different calibration modes to ensure accuracy and precision in dispensing; its fully anti-corrosive unit could help with the safety of lab environment, be an effective solution for conventional acid adding.

Control software

- Zone A & B, able to accommodate with different sample racks for user's requirements.
- Graphical software interface, can select sample position, easy to use.
- Able to set and adjust any parameters for method modification.



Safety o-

- Remote control via PC/PAD, WIFI connected, maintain safe distance from acid.
- Full anti-corrosive coating to entire unit with anti-corrosive 3-axis mechanical arm, for well preservation of the equipment.
- Standard anti-corrosion blower, to avoid residual acid fume.
- HEPA filter, to avoid sample contamination.

Related RayKol Product

- Auto prep 200 Automated Liquid Handling Station
- AP 210 Automated Acid-adding System
- AP 230 full-automatic liquid sample processing workstation (Inorganic)
- AP 300 Automated Liquid Handling Station (Organic)





Application

Food, agricultural products, environment (soil, solid waste, water quality), cosmetics, textiles, medicines, geology, mining.

Type of analysis

- Standards for Food Safety
- Determination of lead and cadmium in rice Graphite furnace AAS
 Soil and sediment Determination of copper, zinc, lead, nickel and chromium Flame AAS
- Solid waste Determination of nickel and copper Flame AAS
- Water Quality Determination of copper, zinc, lead and cadmium AAS
- Standard methods of hygienic test for cosmetics Lead
- Textiles Determination of total content of lead and cadmium



Dedicated to be a leading supplier in smart laboratory



RayKol Group Add: 5-6F, No.176 Xinfeng Road, HuizhiZone, Torch High-tech Zone, Xiamen, China Tel:+86-592-5800190 Mail: info@raykolgroup.com www.raykolgroup.com