



## Pure milk& milk powder protein fast testing equipment

Price: 6000USD

Model: APEX-LJ374

Standard: GB/T5410—2008&ICS67.100.10

Introduce: ☆Introduction: APEX-LJ374 Milk testing equipment specific chromogenic reagent and protein response to achieve milk (including whole milk, walnuts, oa...

### Detailed product information

---

#### ☆Introduction:

APEX-LJ374 Milk testing equipment specific chromogenic reagent and protein response to achieve milk (including whole milk, walnuts, oats, dates, milk, bovine colostrum), milk (including colostrum powder), soy flour, soy milk, and eggs and other protein in the sample Determination. Instrument consists of a silicon light source than a color pool, integrated optical sensors, microprocessors and micro-printer composition. Apply to dairy products quality supervision station, Product Quality Supervision and Inspection, the inspection center of agricultural products, animal husbandry and aquatic products inspection station, the Entry-Exit Inspection and Quarantine Bureau, industry and commerce, health and other departments such as milk, milk powder, soy flour, soy milk powder and egg samples rapid quantitative detection of protein.

#### ☆Features:

- 1, APEX-LJ374 Milk testing equipment is used for determining of pure milk protein nitrogen and protein content in the real reaction samples, non-protein nitrogen (such as melamine, urea, fertilizers, etc.) do not interfere with the determination.
- 2, For laboratory rapid quantitative detection, detection of a sample of only 5 to 10 minutes.
- 3, the measurement method is simple, without professional, can be achieved through careful to read the manual operation.
- 4, the operation of the instrument with measurement, set, record, save, print and data processing functions.
- 5, With RS-232/USB Interface, communication, online help function.
- 6, with built-in printing system, and can achieve instant printing capabilities.

#### ☆Main specification