



### CTD-3004

Tile Industry

#### **■** Details Info

## **Digital Ceramic Tiles Density Analysis Instrument**

#### Product description:

- · Mainly for: Rubber, plastic, wire and cable, electrical appliances, sports equipment, tires, glass, carbide, new materials
- $\bullet \ \, \text{standards: ASTM D792, ASTM D297, GB/T1033, GB/T2951, GB/T3850, GB/T533, \ HG41468, JIS\ K6268, , \, etc. } \\$

# Digital Ceramic Tiles Density Analysis Instrument is currently the most commonlyused density measuring instruments characterized by:

- Thousandth accuracy, water medium, two steps to get density values
- Automatically calculation compared with traditional density measuring instruments, with easy operation and high accuracy ensured, suitable for production site, and quality
- monitoring and other fields
- Simple plastic injection molding measuring frame to mold a transparent water tank, easy to setup, anticorrosion, and you can observe samples in the medium clearly.
- 0.5cm stainless steel messenger wire
- Application in metal products, powder metallurgy, precision ceramics, refractories,
- magnetic materials, alloy materials, machinery parts, metal recycling, minerals and rocks, cement manufacturing, jewelry industry, etc. Digital Ceramic Tiles Density Analysis Instrument Parameters:
- Density resolution: 0.001g/cm3,0.0001g/cm3
- Maximum weighing: 300g
- Minimum weighing: 0.01/0.005/0.001/0.0001g

# Digital Ceramic Tiles Density Analysis Instrument Main features:

- Automatic calculation to ensure efficiency, ideal for production site and quality control, etc.
- Efficient test for plastic granules, films, floating materials, foams, vulcanized rubber, seals, calcium carbonate powder and so on.
- High precision, simple to operate, stable and durable
- Excellent functions: automatic zero tracking, buzzer alarm and overload alarm
- · Real water temperature complement, adjustable for test environment change

- Water medium or other liquid medium optional
- High-capacity professional integrated-forming testing device, durable and anti-corrosion apparent water tank.
- · Dustproof cover, durable and easy to setup

0

Head Office :1600 AVENUE DE LORIMIER BUREAU, 384 MONTRÉAL (QUÉBEC) CANADA H2K3W8 USAOffice:128 W SUFFLOK AVE,CENTRAL ISLIP,11722 N Middle east & Africa Office : warehouse 9 /shed 9, Technology park P.O. Box 54806 RAK FZE , UAE

 $\square$ 

Email Us At:

sales@acculabusa.com middleeast@acculabusa.com

Ç,

Phone Support:

© Copyright 2014 by ACCULAB\_USA - All rights reserved