





BOILING BATH FOR HYDROLYSIS

TE-065

Used in laboratories of sugar and alcohol plants for the determination of ART (total reducing sugars) by the method of Somogyi & Nelson.





Technical Characteristics

TE-065

• Temperature: boiling;

• Heating time: 18 minutes;

Accuracy: ±5°C;

Capacity: 40 tubes Ø 15 x 180 mm;

Safety: protective screen wrapping vat dyes;

Gallery: 304 stainless steel with handle;

Vat dyes: 304 stainless steel;

• Vat dyes dimensions: Ø 200 x 247 mm;

• Volume: 6.5 liters;

• Dimensions: Ø 232 x 320 mm;

• Weight: 6kg;

• Power: 2500 Watts;

• Voltage: 220 volts;

 Include: - 01 Shipping company gallery without tubes - 01 304 stainless steel resistance protective grid - 02 Extra fuses - Instruction Manual with

Warranty Term;

• Note: Do not accompany the tubes;

Benefits and Advantages

- · Compact lightweight and easy to carry equipment
- Fully made of 304 stainless steel ensuring longer service life
- It has fast heating providing agility to the analyst
- Presence of protective screen enveloping the entire tub to avoid contact with hot surface providing safety
- It has transport gallery with handles that provide practicality
- Blinded resistance in 304 stainless steel ensuring longer service life
- Strict quality control in which checks and tests ensure the perfect operation of the equipment providing safety and customer satisfaction
- Customer service to answer questions and provide explanations about the equipment and methodologies
- Possibility of adaptations according to the needs of the customer makes the line equipment a special equipment.

