

#### **GOIN International Vietnam Co., Ltd.**

R204, NC Building, No. 80, Ha Dac St., District 12, HCM City

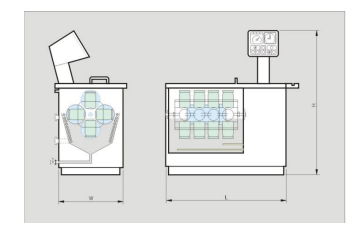
Web: <a href="https://www.goin-vn.com">www.goin-vn.com</a>
Mobi.: 0909767680

Email: tony.nguyen@goin-mail.com

# **HB-12P WASHING FASTNESS TESTER**

(Made in Taiwan)





#### **Technical Data:**

型號 MODEL	H-12	H-24	H-4+16
總耗電量 Power Consumption	6KW	10KW	15KW
使用電源 Electric Data	220 / 340 / 380 / 440 V, Single On Three Phase		
熱媒體積 Volume Of Heating Medium	50ℓ	65ℓ	80ℓ
機器尺寸(長x寬x高) Machine Dimensions (LxWxH)	82x63x(78+42)	92x65x(78+42)	100x65x(78+42)
機器重量 Machine Weight	150kg	170kg	190kg

## **Description:**

This apparatus has been designed to meet AATCC & ISO requirements for testing the wash fastness of dyed and printed materials

Laboratory dyeing machine is the basic and the most important device for the lab of dyeing factory and the industries related. With our long-time experiences we have developed this new model of high-speed dyeing machine to meet the tough requirement of the current market. Compare to other similar machines it is more friendly to operate, simpler to set programs but also more easier to maintain. It

enables our customers to produce more efficiently, to be more competitive and successful.

## **Specifications:**

- All stainless-steel model for electric heating raised version with improved electrical design, connection to 220V x 1PH x 50HZ x 10KW.
- 1 insulated heating tank with cover
- 1 rotating wheel for 12 pot positions
- With 12 pcs of 1150+50cc pots (AATCC IIA standard) and 12 pcs of 500+50cc pots (ISO, AATCC IA standard).
- 1 pc of clamp.
- 1 set of 3 electric heater
- 1 cooling jacket included
- 1 set of motor 1/4HP 6pole
- Rotary speed: 40+/-2 RPM.
- 1 compact program type "P" control panel with full range automatic temperature controller, speed of temperature rise can be programmed.
- Manual cooling.
- 1000 pcs of standard steel balls are included.
- Machine dimension: W100 x D85 x H120 cm.

#### **Applications:**

- 1. Color dyeing tests for various dyestuffs.
- 2. Step dyeing tests.
- 3. Dispersing, levelling and impregnating tests.
- 4. High or low liquor ratio exhausting tests.
- 5. Washing fastness tests.
- 6. Fabric streak and barry tests.
- 7. Concentration tests and others.

