



LaboWash Washing Machine RF6088W



Descriptions:

LaboWash Washing Machine is designed to test the shrinkage and color fade property of the fabrics, is also called AATCC Washer or AATCC Washing Machine.

The LaboWash washing machine is so designed as to meet all the related AATCC testing standards. Meantime, it also provides a flexible programming function for the laboratories.

Test scope:

Textile Fabrics.

Specifications:

1. Water Amount (Level) Automatic Control: $\pm 2L$.
2. Water Temperature Automatic Control: $\pm 1^{\circ}C$.
3. Agitation Speed Automatic Control: $\pm 2\text{spm}$.
4. Spin Speed: $\pm 3\text{rpm}$.
5. Washing Time: $\pm 10\text{seconds}$.
6. Spin Time: $\pm 10\text{seconds}$.
7. Loading capacity: 10.5kg max.
8. Language: English/Chinese.
9. Door safe switch.
10. LED indicators signals.
11. Power: AC230V 50Hz, 1.5kW
12. Dimension: 650(L) \times 720(W) \times 1200(H)mm
13. Weight: Appro. 70kg

Standards:

AATCC TM88B, TM88C, TM124, TM130, TM135, TM143, TM150, TM179, and TM207, AATCC LP1-Home Laundering: Machine Washing-Table I, etc.