

AATCC Whirlpool Testing Washer & Dryer

To determine the dimensional stability (shrinkage or growth) of woven or knit textile fabrics and garments that take place when fabric are subjected to the conditions of consumer laundering. It has an attractive and durable appearance in-house testing laboratory.



AATCC Whirlpool Testing Washer Model 3XGSC9455

-Top-loading Type, manual controlled

-Use in test AATCC methods: 88B, 88C, 124,

130, 135, 142, 143, 150, 159 & 172 Power Supply: 220V 50Hz 13Amp

Machine Size: 760 x 660 x H1200 mm

Installation Requirement:

Electrical Supply: 220V 50Hz 13Amp for Washer & 220V 50Hz 13Amp for Dryer (nearly the machine).

Hot Water Supply: we highly recommend you buy the Electric Water Heater about 75 liter / 20 gallon (nearly the machine).

Cold Water Supply: (nearly the machine).

Water Drainage: Less than 40 inch High on the earth (nearly the machine).



AATCC Whirlpool Testing Tumble Dryer Model 3XLER5437

-Front-loading Type

-Use in test AATCC methods: 88B, 88C, 124,

130, 135, 142, 143, 150, 159 & 172

Power Supply: 220V 50Hz 13Amp

Machine Size: 760 x 660 x H1200 mm

OPTIONS: (Testing Consumables / Materials for Shrinkage test method used)

Thermometer, AATCC 1993 REF Detergent, Texpen for Marker of Fabric, AATCC Percentage Ruler (or Fabric Marker Stamp, AATCC Dummy Loading Fabrics, etc.

Installation Guide 安裝說明



