

# DW5150M RUBBER/PLASTIC LAB PRESS



## MODEL NO.

**DW5150M**

## APPLICATION

DW5150M rubber/plastic lab press. This instrument is applicable for vulcanization of rubbers, plastics, pigment, chemical materials, etc.

## STANDARDS

STANDARDS

Note: this tester can conform to but not limit to the standards above, for more standards conformance, please contact us.

## FEATURES

- Four-post type, compact construction, beautiful appearance
- Manual press type for the test using the lifting jack
- Chrome working plate, durable
- High pressure, wide applicability;
- High accuracy temperature controller, and high speed for the heating,
- Easy to operate, easy to maintain;

## KEY SPECIFICATION

- Total pressure 2~20T
- Temperature Room temperature~300℃
- Temperature display digital
- Temperature control P.I.D
- Timer 0~60min, settable
- Heating Electrical heating on one work plate
- Heating plate size 300×300mm,
- Cooling plate size 300×300mm, polished chrome-plated, heat-treated surface
- Cooling method Tap-water cooling to normal temperature
- Stroke of heating plate 100mm
- Dimensions 1300×650×1600mm (W×D×H)
- Power supply AC380V 50Hz, 3-phase 20A
- Weight Approx.650kg

## STANDARD CONFIGURATION

No.	Item	Quantity
1	Main machine	1 set
2	Tool	1set