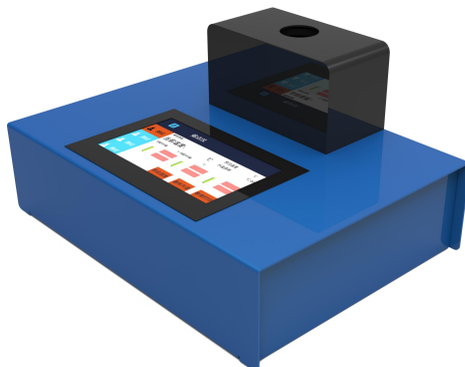


# Instruction manual



Instruction manual.....	1
Packing list.....	1
Safety precautions.....	2
Operation description.....	2

## Digital melting point instrument

DMP-600

DMP-800

Please read this instruction carefully before use

### Packing list

Numbering	Name	Number
1	Melting point instrument host	1
2	The power adapter	1
3	Power link	1
4	capillary	1

## Safety precautions

- Ensure that the power cord is inserted into a grounded socket!
- Never touch the stove to prevent scalding.
- If the sample is decomposed to produce toxic gas, put the instrument in ventilation.
- Please operate in a well ventilated room.
- Exclude the following environmental impacts:
  - ▲ Intense light;
  - ▲ convulsion;
  - ▲ Humidity greater than 80%;
  - ▲ Strong electric field or strong magnetic field.

## Operation description

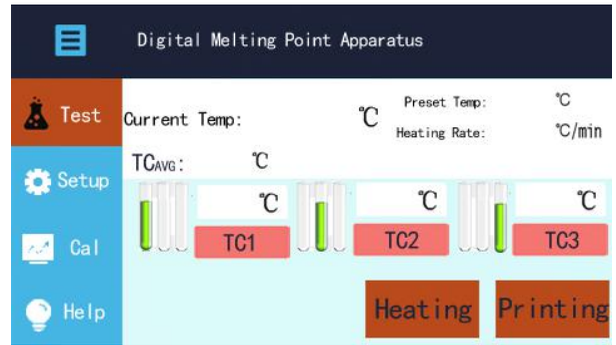
1: Plug in the power supply and turn on the power switch.

2: Setting interface



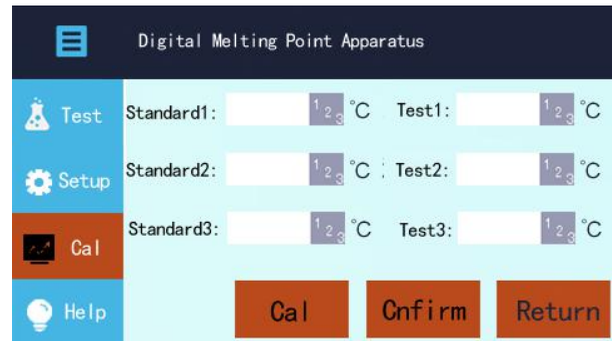
Click data display area → Input corresponding data → Press “Cnfirm” key Confirmation setting, Press “Return” key Cancel the input.

3: Test interface



After reaching the preset temperature, Press “Heating” key Rate warming, Viewing samples through observation windows, Sample melting at corresponding position Press the corresponding "TC" button to record the temperature, Press “Printing” key print data.

4: Correction interface



Standard temperature of standard sample input and Measured temperature (3 samples are required) Press the "Cal" button to complete the correction after pressing "Cnfirm" (Note: the measured temperature is first pressed according to the "Cal" button and then goes back to the temperature at the main interface).

5: Help interface



In case of doubt, please contact the above contact.