

MELTING POINT APPARATUE DIGITAL

Specification of Model IIC-327

- Suitable for melting point
- Readability °c / Resolution = 1 °c
- Automatic ramp rate proceeding control
- Sample capacity = one sample
- Melting range = 350 °c
- Programmable
- Auto gradient rate of heating
- Cooling facility of furnace

Specification of Model IIC-327 A

- Suitable for melting point
- Melting range = 350 °c
- Readability °c / Resolution = 1 °c
- Programmable
- Automatic ramp rate proceeding
- Auto gradient rate of heating control
- Sample capacity = one sample
- Cooling facility of furnace
- Operation = Fully automatic Sample Fill and Forget

Specification of Model IIC-327 B

- Suitable for melting point
- Melting range = 350 °c
- Readability °c / Resolution = 0.1 °c
- Programmable
- Automatic ramp rate proceeding
- Auto gradient rate of heating control
- Sample capacity = one sample
- Cooling facility of furnace
- Operation = Fully automatic Sample Fill and Forget

IIC-327



MOULDS

- Made from brass/gun metal, machine made perfect shape, smooth & polished cavities, nickel plated & various capacities with anumber of moulds in each set.
- Fill the hot melted wax into the holes from the top.
- After cool down the wax, remove the knob and collect the moulds carefully.

IIC-328



PLANETARY MIXER

- Industrial mixers and blenders are used to mix or blend a wide range of materials used in different industries including the food, chemical, pharmaceutical, plastic and mineral industries. They are mainly used to mix different materials using different types of blades to make a good quality homogeneous mixture. Included are dry blending devices, paste mixing designs for high viscosity products and high shear models for emulsification, particle size reduction and homogenization. Industrial mixers range from laboratory

IIC-329

