

Rotary Microtome



Product Categories: [Biology Lab](#), [Educational equipments](#), [Microtome](#)

Product Tags: [biology lab equipment](#), [science lab equipment](#)

Product Page: <https://www.labappara.com/product/rotary-microtome/>

Product Description

Rotary Microtome - Biology Laboratory Equipment

Rotary microtome one in which wheel action is translated into a back-and-forth movement of the specimen being sectioned.

A microtome is a tool used to cut extremely thin slices of material, known as sections.

These Important in science, microtomes are used in microscopy,

Used for the preparation of samples for observation under transmitted light or electron Microtomes use steel, glass, or diamond blades

Depends upon the specimen being sliced and the desired thickness of the sections being cut.

Steel blades are used to prepare sections of animal or plant tissues for light microscopy history.

Features:

Spencer (820 type) latest model, with one razor 120mm and honing stone.

Feed range 1-50 micron in steps of one micron with automatic feed release device, complete in box with three holders, oil can and ravine cover.