

HM-1

Hand Microtome, Model HM-1. Featuring a steel knife and a heavy metal base, this durable microtome lets you cut sections to 10 microns with exceptional precision. Clamp can handle specimens up to 1 cm approx. (1/2 inch). The pitch screw feed offers micrometer adjustment, while the flat stage ensures consistent, high-quality results. To cut sections, just clamp the specimen in the holder, slide the blade across the platform, diam. of the surface is 70mm approx, advance the screw adjustment to the desired height, them make your second cut (knife not included.)



Insect Net, Model HM-5, ideal for general-purpose and student use, diam. 38cm diam. x 70cm deep x 65 cm long, aluminium handle (handle length can be adjustable on requested.)

Sorting sieves set, Model HM-6, set of 5

(sieve mesh size #5, #10, #60, top lid & bottom based), diam. 6.5" approx., stainless steel mesh. Soil is made up of a range of particles from fine clay/silt to coarse sand and gravel. These particles can be separated and identified with the aid of mesh screens



HM-6

HM-1A

Model HM-1A, Knife for Hand Microtome.