



YSI BONE & MEAT CUTTING MACHINE

—"Saw" with S.S. Table

Very useful for preparing specimens of large size in Anatomy and Forensic Departments. Fitted with a large moving table and extension table operated on four ball-bearing rollers. Also used extensively in meat packing, and wholesale fish industry, for handling swordfish and large halbutes etc. Specifications:

Size of cutting table 785 x 585 mm approx.

Total Table Travel 1245 mm Extension Table 455 x 760 mm Size of Wheel 455 mm approx. Height 1700 mm approx Motor Capacity: 1 H.P. Crompton /A.U.E. Make

The table is made of thick S.S. sheet with special heavy axles for easy and firm movement. Supplied complete with one blade, starter, cord and plug. Suitable to work on 220 V, single phase, 50 Hz, AC supply.

Spare / Optional Accessory:

Blade for above.



MODEL NO.: YSI-173

YSI AUTOPSY SAW



The YSI Autopsy Saw is an essential instrument for the Pathologist. High speed oscillating action quickly cuts through bone without harming soft tissue. Therefore exposure to infected tissue is reduced and there is no need for a blade guard. The saw may be used for removing the skull cap, making linear cuts or taking small bone specimens. It is durable and easy to handle. Salient Features:

- Accept all styles of autopsy blades.
- Complete with large section blade plus 2 arbors.
- Based on high-speed oscillation principle.
- 8-10 feet long electrical cord with hospital grade plug.
- On/Off sliding switches design.
- Hard piece to have firm grip area.
- Safety flange over hand piece.

MODEL NO.: YSI-174AC

YSI AUTOPSY CASE

Strong wood case. Suitable for all types of anatomical pathology. Contents:

4 dissection scalpels, 1 rachet, 1 cartilage knife, 2 retractors with 2 double claws, 1 autopsy knife, 2 double tubed insufflaters, 1 pair of incision scissors 14.5cm, 2 olivaires stylets, 1 pair of bone shears, 4 suturing needles, 1 pair of bowl scissors, 1 tape measure, 2 dissection forceps 1 x 2T 6", 8" (One each), 1100 cc test tube, 1 amputation saw, 2 chisel, 1 hammer





