



METALLOGRAPHIC SPECIMEN CUT-OFF MACHINE

- > VALUE
- > VERSATILITY
- > PERFORMANCE



ACO-200AM





DESCRIPTION:

Our **ACO-200AM** Metallographic specimen cutting machine can be used to cut various metal and non-metal materials so as to get specimen and observe the metallographic or lithofacies structure.

It has cooling system so as to clear up the heat produced during cutting and avoid to burn the metallographic or lithofacies structure of specimen because of heat. This machine features easy operation and reliable safety. It is the necessary specimen preparing instrument for using in factories, scientific research institutes and laboratories of colleges.

FEATURES:

- Large viewing window to monitor the cutting operation.
- Inside chamber is illuminated and see-through hood is provided for monitoring the cutting operation.
- Coolant circulation is provided with suitable filtering arrangement.
- Emergency stop switch with door limit switch.
- Door safety interlock.
- Side opening for longer component.
- Easy operator panel.
- Motorized oscillation is provided for smooth cutting.

TECHNICAL SPECIFICATIONS:

Model No.	ACO-200AM
Operation	Manually by moving motor to the sample. Also, sample can be moved by lead screw
Cutting action	By manual Cut-Off wheel arcs down
Cutting capacity (Max.)	200 mm
Cut-off wheel size (Max.)	500mm / 20"
Cutting motor power	15 H.P. (Bharat Bijli) 3 Phase, 415 Volts, 50Hz s
Spindle speed	2200 RPM
Coolant motor pump	0.24 HP, 3 Phase (70LPM)
Cooling action	Cooling by three high flow water jets to provide optimum cooling
Fluorescent light	Fluorescent light in the working area provides safe and clear illumination
Coolant tank	Recirculation pump & Coolant tank, re-circulation coolant tank
Coolant tank capacity	100 Litre.
Oscillation	Oscillation is Provided for Smooth Cutting
XY stage movement	Manual
Vice	8" Vice with T slot bed for clamping of components
Oscillation	Oscillation is Provided For Smooth Cutting
Fluorescent light	Fluorescent waterproof light in the working area provides safe and clear illumination
Dust particle collector tank	through Magnetic Separator
Safety feature	Safety Interlocking Door Switch
Weight	900 Kg. (approx.)
Dimensions (W x D x H) mm	1100mm x 1650mm x 1970mm
Additional accessories	Clamping vice, tool kit for vice adjustment

^{*}Due to continues product development, product image & Specifications are subject to change.

^{*}Customization can be done as per user requirement.