



- Floor model Abrasive Cutting Machine for Metallographic sectioning metals, and mineral samples
- Small opening in the side wall for long jobs.
- Cutting capacity up to 60 mm (Standard Size) for standard steels (may not be suitable for all materials)
- Free Flow Cutting Chamber
- 3HP (2.2 k.w), 3 Phase Motor
- Rotating speed 2800 rpm
- Rust proof steel construction
- Splash Proof, corrosion resistant with see through stainless steel hood
- Simple Control Panel with 4 Switches-Cutting, Coolant, LED Light, Emergency Stop Button with Door Safety Limit Switch
- Cooling by two water jets to provide enough cooling.
- Voltage: 415V/50 Hz (R+Y+B+N+E))
- Powerful LED light in the cutting area provides clear illumination
- 90watt HP Coolant Pump
- Dimension : 730X650X1600 mm (Approx)
- One large drain for coolant recirculation
- Inbuilt movable recirculation coolant tank with 50 ltrs capacity
- T Slot Bed: 230X245 mm with 22X12 mm T Slot- 4 Nos.(Approx)
- CamVise set for instant grip.
- Cut-of wheel dia 250*2*32 mm

Shri Engineering Pvt Ltd

Imperial Heights, LIG-6/503, Kabir Nagar, Ner AIIMS Residency, Raipur, CT(22) 492099, (Vadodara, Chennai and Indore)

Mob: +91 8349 02 0230 | +91 9979 87 8092 **Web:** www.shriengineering.co.in | www.shriengineering.com

Email: ajinkya@shriengineering.com | popat@shriengineering.com | ankita@shriengineering.com