



YOUR QUALITY TESTING CHOICE

GenCut GL100M – Precision Manual Metallographic Sample Cutting Machine with Simple User-Friendly Operation and Large Cutting Capacity Φ100mm



ULTIMATE USER-FRIENDLINESS



LEADING DEPENDABILITY AND RELIABILITY



STRICT COMPLIANCE WITH INDUSTRY STANDARDS



STOCKED CONSUMABLES AND SPARES



TRUSTED AFTER SALES TECHNICAL SUPPORT





Description

Introducing the <u>GenCut GL100M Cutting Machine</u>, expertly designed for precision metal sample cutting. Embracing a secure closed structure with a spacious observation window, prioritizing user safety. Benefit from its swift clamping mechanism, ensuring effortless sample securing. The dedicated cooling water tank facilitates efficient circulating cooling liquid.

Crafted with durability in mind, essential elements like the jaw and work surface are composed of stainless materials, guaranteeing an extended service life. Elevate your cutting experience with the GL100M - your solution for precise and safe metal sample cutting.

GenCut GL100M Technical Specifications

| Model | GenCut GL100M |
|-------------------------|--|
| Cutting Wheel | Ф350×2.0×Ф32mm |
| Maximum Cutting Section | Ф100mm |
| Speed | 2800rpm |
| Y Axis Cutting Range | 100mm |
| Motor Power | 3.0kW |
| Cutting Room Light | Low Voltage DC Led Lighting |
| Voltage | 220V / 60Hz / 3Phase |
| Dimensions | 28.75" x 27.5" x 20.5" / 730 x 700 x 520mm |
| Weight | Cutter – 396lbs (180kg); Tank – 55lbs (25kg) |





YOUR QUALITY TESTING CHOICE

GenCut GL100M Standard Configuration

- GenCut GL100M Manual Metallographic Cutting Saw
- Coolant Tank
- Coolant Pump
- Wrench 14#-17#
- Wrench 24-27#
- Water Inlet Tube
- Drain Pipe
- Cutting Wheel
- Φ350 x 2.0 x Φ32mm
- Fast Clamps and Operation Manual

GenCut GL100M Features

- Handwheel Operation for Y Axis Control
- Smooth Operation of the Working Table
- More control over the samples movement when compared to "slot machine" type manual machines

Important Note:

Check out our <u>consumables catalogue</u> starting on Page 1 for Saw consumables. Or speak with your NextGen representative for our best recommendation on consumables to include for your cutting applications!

* Request a <u>formal quotation</u> or send an e-mail to <u>sales@nextgentest.com</u> for the most up-to-date pricing and applicable discounts and incentives.