Metallographic Cutting Machines



EASYCUT

Features

- > Manual floor-type multifunctional metallographic cutting machine, used for cutting irregular metallographic samples
 > Cutting table provided with T-slots to assemble different vices in addition to a double quick climping system
- vices in addition to a double quick climping system > Built-in safety features, internal safety device allows the
- operation only if the cutting chamber is closed
 Cutting chamber equipped with LED illumination and ventilation system in order to increase the visibility during the process.
- > Supplied with cooling system to avoid the sample over heating
- > This series is suitable for quality control, scientific research institutes and universities.

Model		EASYCUT-100	EASYCUT-120
Cutting capacity		Max. ø 100mm	Max. ø 100mm
Cutting disc dimensions		Max. ø 350 x ø 32mm	Max. ø 350 x ø 32mm
Cutting depth		100mm	120mm
Working chamber LxW		680x780mm	680x780mm
T-slots table LxW		240x245mm	240x245mm
Y-axis travel		265mm	265mm
Speed		2800rpm	2800rpm
Noise level		<75dB	<75dB
Operating temperature		0÷30°C	0÷30°C
Humidity non-condensing		<65%	<65%
Motor power		4000W	4000W
Power supply		400V ±10% - 50/60Hz - 3Ph	400V ±10% - 50/60Hz - 3Ph
Cooling tank	Capacity	1001	1001
	Dimensions	640x460x680mm	640x460x680mm
	Weight	50kg	50kg
Machine	Dimensions	760x850x1400mm	760x850x1400mm
	Weight	380kg	380kg

Standard accessories

.

Clamp for metallic material, such as steel, iron, aluminium, copper, etc.; cooling tank with pipes; spanners 36mm-46mm; cutting disc ø 380x2.8xø32

Alter

Metallographic Cutting Machines





