

Automatic Chart Marking Machine



High-precision chart drafting machine

NEW



The MUTOH "PG-1000" achieves ultra-high precision of 20µ through the adoption of the linear scale method.

The PG-1000 is a drafting machine to create diagrams for profile grinders that require particularly high accuracy and to create inspection drawings with a projector.

It has inherited the high technology of the former "PG-820" model, and achieves the ultra-high precision as a cutting plotter. The PG-1000 meets the demand for improvement of quality and shortening delivery time which are always required.

The adoption of the highly reliable linear scale method. A chart drafting machine that achieves ultra-high precision is launched!!

Inherit the positioning accuracy of ± 0.02 mm

The MUTOH PG-1000 has inherited the ultra-high precision pen plotter technology of the former "PG-820" model that already has established a strong reputation. Through the adoption of the highly reliable linear scale method, the PG-1000 achieves a positioning accuracy of ±0.02mm by constantly detecting the position of the XY axis.

The positioning accuracy: ±0.02 mm The straightness accuracy: ±0.02 mm The repetitive accuracy: ±0.02 mm

Using the ultra-hard double-edged blades, the direction of cutter is controlled through the θ



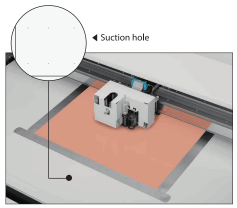
axis control to faithfully reproduce CAD data. The PG-1000 enables a precise and highquality cut.

A PG-1000 head

■PG-1000 Specifications

Well-developed media fixing method

A vacuum pump for media suction is installed as standard. The combined use of a magnet sheet and drafting plate improves reliability as inspection drawings for ultra-high precision processing.



▲ Attach to the magnet sheet with the drafting plate



▲ Vacuum pump (Standard equipment)

The PG-1000 field-of-use

Creation of diagrams for profile grinders

- Creation of chart for a projector
- Creation of masking film for art works

Drive system	Steel belt & pulley
Effective drawing area	X-axis: 850mm Y-axis: 600mm
Speed	Axial direction: 400mm/s Diagonal direction: 566mm/s
Positioning accuracy	±0.02 mm
Drafting board flatness	0.3mm
Input method of drawing data	Online input: ①RS-232C ②Wired LAN standard 10Base-T/100Base-TX
Media fixing method	Vacuum contact / Magnet sheet & drafting plate
Head	Cutter: 1pc concurrently mounted / Ballpoint pen: 2pcs*
Environment condition	Temperature: 15-30°C Humidity: 50-80% (R. H) Non condensing
Power supply	Single-phase 100V±10% 50/60Hz±1Hz
Dimensions (W x D x H)	1,357 x 1,134 x 944mm
Weight	260kg

(*):Option





The name of company and products mentioned are trademarks or registered trademarks. The standard prices in the catalog include no sales taxes, which must be individually determined. Specifications and outward appearances of any product therein may be changed without notice as a result of product improvement or other related reasons.



TEL:+81-3-6758-7020 FAX:+81-3-6758-7021 E-mail: ibd@mutoh.co.jp





ISO9001:2003 Certification Acquisition JVAC-QM0045 R&D Center and Suwa Factory ISO14001:2004 Certification Acquisition JVAC-EM0086 R&D Center and Suwa Factory