

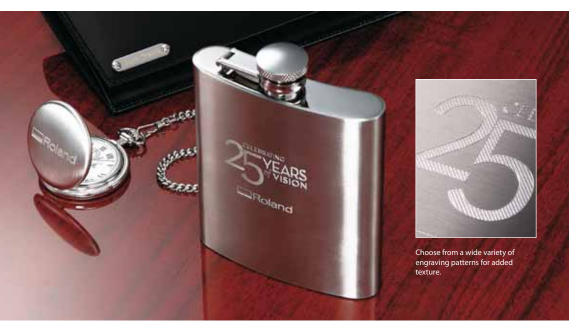
EGX-350 DESKTOP ENGRAVER







Build Your Business with High-





A Complete Engraving Solution

With the new EGX-350 desktop engraver, you can easily expand your business by adding valuable personalized items to your product line. The EGX-350 quickly engraves a wide variety of materials right in your sign shop, engraving business or retail store. This highly versatile tool is remarkably easy to use and expertly engineered to produce sharp, precision text and graphics. A complete, compact solution, the EGX-350 comes with everything you need to get started. Bundled Roland EngraveStudio software oers advanced features including a new V-Carving mode which produces a hand-carved look, and a new engrave simulation function that saves time and materials by allowing you to preview your designs before engraving.

Increase the Value of Your Products

With the EGX-350, you can create beautiful custom signs and nameplates for both indoor and outdoor display including storefront and directional signage. Turn ordinary gifts, awards, promotional items and padfolios or pens into treasured mementos by personalizing them with names, events or dates. You can even produce design templates for heat pressing rhinestones onto t-shirts, handbags and other apparel items. Select from a variety of supported materials including plastic, acrylic, aluminum, brass and wood.

Unlike laser engravers, the EGX-350 preserves the original colors and textures of wood, brass and articial marbles for a beautifully nished look.



Maximize Your Productivity with Roland EngraveStudio Software

Roland EngraveStudio*

Roland EngraveStudio oers a variety of engraving depths that together produce a truly hand-carved look. Preview your designs on screen through the engraving simulation function that presents both the tool path and anticipated results prior to engraving. Import designs from Adobe Illustrator*2 (ai and eps) and CorelDraw (eps)*3 for precision text and graphics. Roland EngraveStudio is compatible with Windows* 2000/XP and Windows VistaTM.

*2 Before importing Adobe Illustrator data into Roland EngraveStudio, Roland recommends converting vector geometry and text to curves. For best results, switch o all patterns and/or color lls and save les in eps format.
*3 Supports ai (version 8.0), and eps (version 3.0) le formats.



Engrave text with a variety of fonts including TrueType or Single Line.







Quality, On-Demand Engraving







Easy to Use

The EGX-350 connects to your PC through a USB port and is extremely easy to setup and operate. An easy-navigation control panel is located away from the production area oering a clear view of the engraving table. The EGX-350 also features an automatic surface detector that automatically determines the height of the material (Z-zero) for quality engraving at a consistent depth.*1 An adjustable ip cover opens in two positions allowing ecient access to the engraved product. The brushless DC motor is highly durable for long-lasting performance, and the vacuum adapter attaches easily to the spindle to ensure clean operation.

*1 Automatic surface detector works with included Dr. Engrave software and may not be able to engrave some materials depending on their shape and/or design.

EGX-350 Desktop engraver

High-Quality Results

The EGX-350 is precision-engineered for performance with quality parts that minimize excess movement and vibration from the device. As a result, the EGX-350 produces sharp, crisp text and graphics for reliable results time after time. New Roland EngraveStudio software delivers fine,

craftsman-style workmanship for stunning engraved products that project hand-rendered beauty.







Specications				
Table size	305 (W) x 230 (D) mm [12 (W) x 9.1 (D) in.]	Power consumption	122 W	
XYZ-axis travels	305 (X) x 230 (Y) x 40 (Z) mm [12 (X) x 9.1 (Y) x 1.6 (Z) in.]	Acoustic noise level	During operation: 60 dB (A) or less (when not cutting), During	
XYZ-axis drive system	Stepping motor, 3-axis simultaneous control		standby: 40 dB(A) or less (as specied by ISO 7779)	
Operating speed	Operating speed X and Y axes: 0.1 to 60 mm/sec. (0.004 to 2.4 in./sec),		616 (W) x 591 (D) x 393 (H) [24.3(W) x 23.3(D) x 15.5(H)]	
	Z axis: 0.1 to 30 mm/sec. (0.004 to 1.2 in./sec)	Weight	34 kg (75 lb.)	
Software resolution	0.01 mm/step or 0.025 mm/step (0.0004 in./step or 0.001 in./step)	Environmental	Temperature: 5 to 40 C (41 to 104 F),	
Mechanical resolution	X and Y axes: 0.0025 mm/step (0.0001 in./step), Z axis: 0.00125 mm/step (0.0005 in./step)		Humidity: 35 to 80 % (no condensation) Ambient pollution degree: 3 (as specied by IEC 60664-1)	
Spindle motor	Brushless DC motor, maximum 50 W Accessories		Power cord, depth regulator nose (nose unit), nose-unit retainer	
Spindle speed	5,000 to 20,000 rpm		(retaining screw, spring), spare mounting screw (for the cutter holder),	
Tool chuck	Cutter holder, collet method		character cutter (diameter 3.175 mm), at cutter (diameter 3.175 mm), wrench, solid collet (diameter 3.175 mm), solid collet (diameter 4.36 mm), hexagonal wrench, hexagonal screwdriver, handy panel, adhesive sheet,	
Loadable workpiece thickness	Maximum 40 mm (1.6 in.) or 38 mm (1.5 in.) when nose unit is used			
Connectivity	USB (compliant with Universal Serial Bus Specication Revision 1.1) or serial (RS-232C-compliant)		vacuum adapter for chip cleaning, Roland Software CD-ROM, Roland EngraveStudioTM CD-ROM, Roland Software Program Guide, Roland EngraveStudioTM Program Guide, and User's Manual	
Control command set	RML-1		2.1.gravestadio 111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Power requirements	AC 100 to 120 V 10%, 1.3 A, 50/60 Hz (overvoltage category II, IEC 60664-1); or AC 220 to 240 V 10%, 0.6 A, 50/60 Hz (overvoltage category II, IEC 60664-1)			

Roland EngraveStudio™ System Requirements			
os	Windows Vista™ (32-bit edition), Windows® XP, or Windows® 2000		
CPU	Pentium® III, 1 GHz or faster recommended		
RAM	Windows Vista: 512 MB or more recommended Windows XP/2000: 256 MB or more recommended		

Options

Center vise



ZV-23C
Loadable material using jig for nameplate:
152mm(X) x 148mm (Y), and 35mm (H)
Loadable material
using jig for either pen or tube:
90mm(X) x 146mm(Y), and Max 20mm thick

T-slot table



ZTT-35
Table size:
305mm(X) x 230mm(Y)
Dimensions:
355mm(W) x 230mm(D) x 40mm(H)

Vacuum table



ZV-23A
Table size:
305mm(X) x 230mm(Y)
Loads material up to 35mm thick.
Requires installation of a vacuum
pump before use.

Item	Model number	Description
	ZEC-A2013	Cemented carbide dia. = 3.175 x 114 (L) x 0.127 (W)
	ZEC-A2025	Cemented carbide dia. = 3.175 x 114 (L) x 0.254 (W)
	ZEC-A2051	Cemented carbide dia. = 3.175 x 114 (L) x 0.508 (W)
Engraving cutters	ZEC-A2076	Cemented carbide dia. = 3.175 x 114 (L) x 0.762 (W)
(for plastic)	ZEC-A4013	Cemented carbide dia. = 4.36 x 165 (L) x 0.127 (W)
•	ZEC-A4025	Cemented carbide dia. = 4.36 x 165 (L) x 0.254 (W)
	ZEC-A4051	Cemented carbide dia. = 4.36 x 165 (L) x 0.508 (W)
	ZEC-A4076	Cemented carbide dia. = 4.36 x 165 (L) x 0.762 (W)
Engraving	ZEC-A2013-BAL	Cemented carbide dia. = 3.175 x 114 (L) x 0.13 (W)
cutters	ZEC-A2025-BAL	Cemented carbide dia. = 3.175 x 114 (L) x 0.25 (W)
(for aluminum	ZEC-A4013-BAL	Cemented carbide dia. = 4.36 x 165 (L) x 0.13 (W)
or brass)	ZEC-A4025-BAL	Cemented carbide dia. = 4.36 x 165 (L) x 0.25 (W)
	ZEC-A2150	Cemented carbide dia. = 3.175 x 114 (L) x 1.52 (W)
	ZEC-A2190	Cemented carbide dia. = 3.175 x 114 (L) x 1.91 (W)
	ZEC-A2230	Cemented carbide dia. = 3.175 x 114 (L) x 2.29 (W)
Parallel	ZEC-A2320	Cemented carbide dia. = 3.175 x 114 (L) x 3.175 (W)
engraving	ZEC-A4150	Cemented carbide dia. = 4.36 x 165 (L) x 1.52 (W)
cutters (for	ZEC-A4190	Cemented carbide dia. = 4.36 x 165 (L) x 1.91 (W)
plastic)	ZEC-A4230	Cemented carbide dia. = 4.36 x 165 (L) x 2.29 (W)
	ZEC-A4320	Cemented carbide dia. = 4.36 x 165 (L) x 3.175 (W)
	ZEC-A4380	Cemented carbide dia. = 4.36 x 165 (L) x 3.81 (W)
	ZEC-A4430	Cemented carbide dia. = 4.36 x 165 (L) x 4.34 (W)
Quarter round cutters (for plastic)	ZEC-A2013-QR	Cemented carbide dia. = 3.175 x 114 (L) x 0.13 (W)
	ZEC-A2025-QR	Cemented carbide dia. = 3.175 x 114 (L) x 0.25 (W)
	ZEC-A4013-QR	Cemented carbide dia. = 4.36 x 165 (L) x 0.13 (W)
	ZEC-A4025-QR	Cemented carbide dia. = 4.36 x 165 (L) x 0.25 (W)

dia = shank diameter, L = overall length, W = blade width, unit = m	m
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ltem	Model number	Description	
Diamond engraving cutters	ZDC-A2000	Diamond dia. = 3.175 x 127 (L)	
	ZDC-A4000	Diamond dia. = 4.36×178 (L), only operates with the ZC-E436 collet	
Square end-mill	ZHS-100	High speed steel dia. = 1 3 (ℓ) x 6 (d) x 50 (L) x 2NT	
	ZHS-200	High speed steel dia. = 2 6 (ℓ) x 6 (d) x 50 (L) x 2NT	
	ZHS-300	High speed steel dia. = 3 10 (£) x 6 (d) x 50 (L) x 2NT	
	ZHS-400	High speed steel dia. = $412 (\ell) \times 6 (d) \times 50 (L) \times 2NT$	
	ZHS-500	High speed steel dia. = 5 15 (ℓ) x 6 (d) x 55 (L) x 2NT	
	ZHS-600	High speed steel dia. = 6 15 (ℓ) x 6 (d) x 55 (L) x 2NT	
Ball end-mill	ZCB-150	Cemented carbide R1.5 25 (ℓ) x 2.4 (Lc) x 65 (L) x 6 (d) x 2NT	
	ZCB-200	Cemented carbide R2 25 (ℓ) x 3.2 (Lc) x 70 (L) x 6 (d) x 2NT	
	ZCB-300	Cemented carbide R3 30 (ℓ) x 4.8 (Lc) x 80 (L) x 6 (d) x 2NT	
dia = flute diameter R = flute radius ℓ = flute length Lc = blade length			

dia = flute diameter, R = flute radius, ℓ = flute length, Lc = blade length, L = overall length, d = shank diameter, NT = number of flute, unit = mm

Item	Model N°	Description
	ZC-23	Diameter 6 mm, 5 mm, 4 mm, and 3 mm collets: 1 pc. each
	ZC-23-3	Diameter 3 mm collet: 1 pc.
Collets for end-mill	ZC-23-4	Diameter 4 mm collet: 1 pc.
Collets for end-mill	ZC-23-6	Diameter 6 mm collet: 1 pc.
	ZC-23-3175	Diameter 3.175 mm collet: 1 pc.
	ZC-23-635	Diameter 6.35 mm collet: 1 pc.
Collet for ZDC- A4000	ZC-E436	Diameter 4.36 mm collet: 1 pc.
Nose cone	ZDN-200	Inner diameter 2 mm, outer diameter 4.2 mm, for engraving text
Spindle unit	ZS-35	
Adhesive sheet for securing material	AS-10	210 mm x 140 mm (8-1/4 in. x 5-1/2 in.), 10 sheets

ISO 14001 and ISO 9001:2000 Certified

Roland pursues both environmental protection and continuous quality improvement. Under the philosophy of preserving the environment and human health, Roland DG is actively working to abolish organic solvents in production, to reduce and recycle waste, to reduce power use, and to purchase recycled products. Roland DG constantly strives to provide the most highly reliable products available.





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