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<th>Unit price</th>
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<td>1</td>
<td>CNC Router</td>
<td><strong>Description</strong> Parameter&lt;br&gt;X,Y,Z Working Area 2000x3000x900mm*180°&lt;br&gt;X,Y,Z Traveling Positioning Accuracy ±0.01/300mm&lt;br&gt;X,Y,Z repositioning Accuracy ±0.01mm&lt;br&gt;Table Surface Milling steel table (T-slot)&lt;br&gt;Frame Welded structure (cast iron)&lt;br&gt;X, Y Structure Oblique Rack and Pinion Drive from Taiwan, Hiwin Rail Linear Bearings:X axis, Y axis, 30mm&lt;br&gt;Z Structure Ball Screw, Hiwin Rail Linear Bearings :Z axis, 25mm&lt;br&gt;Max. Power Consumption (Without spindle) 6.5Kw&lt;br&gt;Max. Rapid Travel Rate 40000mm/min&lt;br&gt;Max. Working Speed 25000mm/min&lt;br&gt;Spindle Power 9KW Italy HSD ATC air cooling spindle&lt;br&gt;Spindle Speed 0-24000RPM&lt;br&gt;Drive Motors Yaskawa servo system : 1.3kwZ axis is with band brake&lt;br&gt;Working Voltage AC380V/50/60Hz,3PH (Option: 220V))&lt;br&gt;Command Language G code&lt;br&gt;Operating SystemSyntec control System : EZ3M(Osai)&lt;br&gt;Computer Interface Usb / Ethernet&lt;br&gt;Flash Memory 256 M(with CF card)&lt;br&gt;Collet BT40&lt;br&gt;X,Y Resolution &lt;0.01mm&lt;br&gt;Software Compatibility Type3, Ucancam V9, Art cam software&lt;br&gt;Running Environment Temperature 0degree - 45 degree&lt;br&gt;Relative Humidity 30% - 75%</td>
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<td>2</td>
<td>Vinyl Cutter</td>
<td><strong>Cutting method</strong> Media-movement method&lt;br&gt;<strong>Driving method</strong> Digital control servo motor&lt;br&gt;<strong>Maximum cutting area</strong> 47 x 984-1/8” (1195 x 24,998mm)&lt;br&gt;<strong>Acceptable media width</strong> 3-1/2 to 54” (90 to 1372mm)&lt;br&gt;<strong>Maximum cutting speed</strong> During cutting: 33ips (850mm/sec.) [in all directions]&lt;br&gt;During tool-up: 47 ips (1202mm/sec) [in 45° direction]&lt;br&gt;<strong>Cutting force</strong> 20 to 350 gf&lt;br&gt;<strong>Mechanical resolution</strong> 0.00049”/step (0.0125mm/step)&lt;br&gt;<strong>Software resolution</strong> 0.00098”/step (0.025mm/step)&lt;br&gt;<strong>Distance accuracy</strong> Error of less than ± 0.2%</td>
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of distance traveled, or 0.00039 (0.1mm), whichever is greater

Repetition accuracy 0.1mm or less (excluding stretching/contraction of the material)

Range for assured repetition accuracy
For materials with a width exceeding 24” (610mm):
Length 157-7/16” (4000mm) (GX-400/500 only)
For materials with a width of 24” (610mm) or less:
Length 314-15/16” (8000mm)

Interface Serial (RS-232C compatible), USB (Rev. 1.1)

Buffer size 8MB (2MB for re-plot buffer)

Power supply AC 100V to 240V +/- 10% 50/60Hz
1.2A AC 100V to 240V +/- 10% 50/60Hz 1.1A

Power consumption Approx. 95W Approx. 100W

Acoustic noise level Cutting mode: under 62 dB
(A) Standby Mode: under 40 dB (A) (According to ISO 7779)

Dimensions with stand 45-1/16(W) x 28-5/8(D) x 43-13/16(H)
1144(W) x 727(D) x 1113mm (H) 55-3/8(W) x 28-5/8(D) x 43-13/16(H)
1407(W) x 727(D) x 1113mm (H) 63-1/16(W) x 28-5/8(D) x 43-13/16(H)
1602(W) x 727(D) x 1113mm (H)

Weight with stand 97lb. (44 kg) 112.4lb. (51 kg)
121.2 lb. (55 kg)

Operating temperature 41 to 104°F (5 to 40°C)
Operating humidity 35 to 80% (non-condensing)

Standard accessories Power cord, blade, blade holder, alignment tool, cable clamp, replacement blade for separating knife, Roland Software Package CD-ROM (CutStudio design software, plug-ins for CorelDraw 10/11/12 and Adobe Illustrator 9/10/CS), startup guide, user manual

**TOTAL**