## High Speed EDM Drills

## Belmont SY-1210U / SY-1210TU CNC High Speed EDM Drill

### **Features**

#### **6 Coordinate Systems**

Allows up to 6 jobs to be run consecutively in a single set up

#### 3 Step Control of EDM Parameters

Program up to three EDM parameter settings per hole to improve hole quality on difficult entrance and exits

#### **Automatic Electrode Changer (optional)**

Allows for a large volume of unattended operation

#### **Automatic Electrode Stabilizer**

Moves automatically to provide extra support for long electrodes

#### 1000 RPM Programmable Spindle

Rotation speed is adjustable and will reduce cycle time for some applications

#### **Windows Based**

With conversational G and M Code programming

#### **Multi-Tasking Abilities**

Create and edit one program while the machine is running another

#### **Ethernet Connectivity and USB Support**

For programming and transferring of data

#### **Automatic Depth Control**

Generate blind holes reliably without operator intervention

#### **Linear Glass Scales with 1 Micron Resolution**

Provides true, closed loop, position feedback for precise part positioning accuracy

#### Auxiliary I/O

Ability to interface with ancillary devices such as rotary tables, indexers, and work piece handling systems

#### Integrated Rotary and Tilt/Rotary Tables (optional)

Programmable tilt and rotary systems for complex parts requiring multi axis positioning

#### **Break Through Detection (optional):**

Ensures a complete hole or helps to eliminate back wall strikes

#### **Optical Inspection System (optional)**

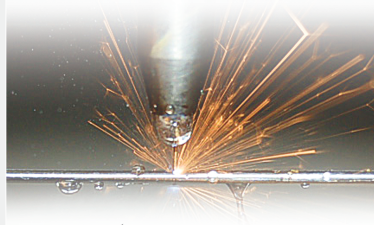
 $\label{thm:continuous} \mbox{High resolution video camera can measure hole size, verify position, and locate datum points for part programs$ 

#### **EDM Power Booster (optional)**

Increases the maximum average current which will reduce the cycle time when using larger diameter electrodes



Model shown: SY-1210TGU with Automatic Electrode Changer





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# Belmont SY-1210U / SY-1210TU CNC High Speed EDM Drill Specifications

		CV 1210H CNC	CV 1210TH CNC
	X AXIS	SY-1210U CNC 39.3" (1,000 mm)	SY-1210TU CNC
TRAVEL		( , ,	<b>39.3"</b> (1,000 mm)
	Y AXIS	<b>47.2"</b> (1,200 mm)	<b>47.2"</b> (1,200 mm)
	W AXIS	<b>39.3"</b> (1,000 mm)	<b>39.3"</b> (1,000 mm)
	U AXIS (TILT HEAD)	±100° from vertical	±100° from vertical
	Z AXIS	<b>15.7"</b> (400 mm)	<b>15.7"</b> (400 mm)
		<b>23.6"</b> (600 mm) **	<b>23.6"</b> (600 mm) **
OPEN HEIGHT *	MINIMUM	<b>3.1"</b> (80 mm)	<b>3.1"</b> (80 mm)
	MAXIMUM	<b>39.3"</b> (1,000 mm)	<b>39.3"</b> (1,000 mm)
WORK TABLE	WIDTH	<b>43.3"</b> (1,100 mm)	<b>43.3"</b> (1,100 mm)
	DEPTH	<b>51.1"</b> (1,300 mm)	<b>51.1"</b> (1,300 mm)
WORK PAN	WIDTH	<b>59.0"</b> (1,500 mm)	<b>59.0"</b> (1,500 mm)
	DEPTH	<b>70.8"</b> (1,800 mm)	<b>70.8"</b> (1,800 mm)
WEIGHT CAPACITY	ON WORK TABLE	<b>5,500 lb.</b> (2,500 kg.)	<b>5,500 lb.</b> (2,500 kg.)
GENERATOR	MAXIMUM AVERAGE CURRENT	30 A, 60 A **	30 A, 60 A **
	ON AND OFF TIME	1 to 99 μs	1 to 99 μs
	CAPACITORS	0 to 1.81 μF	0 to 1.81 μF
AUTOMATIC ELECTRODE AND GUIDE CHANGER	AEC POSITIONS	-	20, 30 **
	AGC POSITIONS	-	12 **
FLOOR SPACE AND WEIGHT	WIDTH	<b>104"</b> (265 cm)	<b>104"</b> (265 cm)
	DEPTH	<b>134"</b> (341 cm)	<b>134"</b> (341 cm)
	HEIGHT	<b>142"</b> (361 cm)	<b>142"</b> (361 cm)
	WEIGHT	<b>12,540 lb.</b> (5,700 kg.)	<b>12,980 lb.</b> (5,900 kg.)
ENVIRONMENTAL	ROOM TEMPERATURE	<b>68 to 77°F</b> (20 to 25°C)	<b>68 to 77°F</b> (20 to 25°C)
	RELATIVE HUMIDITY	40% to 55%	40% to 55%
UTILITIES	ELECTRICAL	220VAC ±10%, 3 PHASE, 60 Hz, 3.5 KVA	220VAC ±10%, 3 PHASE, 60 Hz, 3.5 KVA
	AIR	<b>90 PSI @ 1 CFM</b> (6 BAR @ 1.7 CMH)	<b>90 PSI @ 1 CFM</b> (6 BAR @ 1.7 CMH)

<sup>\*</sup> Maximum Open Height is measured from the work table to the X Axis bridge.

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