High Speed EDM Drills

Belmont SY-4060 / SY-4060R / SY-4060R-5X 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

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)

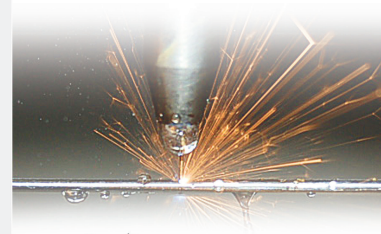
High resolution video camera can measure hole size, verify position, and locate datum points for part programs

EDM Power Booster (optional)

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



Model Shown: SY-4060





Serving All of North America ISO 9001: 2015 Registered







Belmont SY-4060 / SY-4060R / SY-4060R-5X CNC High Speed EDM Drill Specifications

		SY-40	60 CNC	SY-404	OR CNC	SV-404	50R-5X CNC	
TRAVEL	X AXIS		(600 mm)	23.6"	(600 mm)	23.6"	(600 mm)	
	Y AXIS	15.7"	(400 mm)	15.7"	(400 mm)	15.7"	(400 mm)	
	W AXIS	13.5"	(345 mm)	19.6"	(500 mm)	19.6"	(500 mm)	
		15.7"	(400 mm)	15.7"	(400 mm)	15.7"	(400 mm)	
	Z AXIS	23.6"	(600 mm) **	23.6"	(600 mm) **	23.6"	(600 mm) **	
OPEN HEIGHT *	MINIMUM	0.5"	(15 mm)	6.3"	(160 mm)	6.3"	(160 mm)	
	MAXIMUM	14.1"	(360 mm)	26.0"	(660 mm)	26.0"	(660 mm)	
OPEN HEIGHT TO TILT	MINIMUM		(500 11111)	-	(000 11111)	0.0"	(0 mm)	
ROTARY TABLE * **	MAXIMUM					18.7"	(475 mm)	
WORK TABLE	WIDTH	31.4"	(800 mm)	31.4"	(800 mm)	31.4"	(800 mm)	
	DEPTH	19.6"	(500 mm)	19.6"	(500 mm)	19.6"	(500 mm)	
WORK TANK	WIDTH	43.8"	(1,115 mm)	43.8"	(1,115 mm)	43.8"	(1,115 mm)	
	DEPTH	27.3"	(695 mm)	27.3"	(695 mm)	27.3"	(1,113 mm) (695 mm)	
	HEIGHT	5.9"	(150 mm)	5.9"	(150 mm)	5.9"	(150 mm)	
	ON WORK TABLE		, ,		,		b. (795 kg.)	
WEIGHT CAPACITY	ON TILT ROTARY	1,750 lb. (795 kg.)		1,750 lb. (795 kg.)		•	(27 kg.)	
GENERATOR	MAXIMUM AVERAGE CURRENT	30 A, 60 A **		30 A, 60 A **		30 A, 60 A **		
	ON AND OFF TIME	1 to 99 μs		1 to 99 μs		1 to 99 μs		
	CAPACITORS	0 to 1.81 μF		0 to 1.81 μF		0 to 1.81 μF		
AUTOMATIC ELECTRODE AND GUIDE CHANGER	AEC POSITIONS	20 **, 30 **		20 **, 30 **		20 **, 30 **		
	AGC POSITIONS	12 **		12 **		12 **		
FLOOR SPACE AND WEIGHT	WIDTH	93"	(236 cm)	93"	(236 cm)	93"	(236 cm)	
	DEPTH	71"	(180 cm)	71"	(180 cm)	71"	(180 cm)	
	HEIGHT	92"	(235 cm)	104"	(264 cm)	104"	(264 cm)	
	WEIGHT	3,190	lb. (1,450 kg.)	4,035 I	b. (1,830 kg.)	4,435 I	b. (2,010 kg.)	
ENVIRONMENTAL	ROOM TEMPERATURE	68 to 7	68 to 77°F (20 to 25°C)		68 to 77°F (20 to 25°C)		68 to 77°F (20 to 25°C)	
	RELATIVE HUMIDITY	40% to 55%		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		220VAC ±10%, 3 PHASE, 60 Hz, 3.5 KVA		
	AIR	90 PSI @ 1 CFM (6 BAR @ 1.7 CMH)		90 PSI @ 1 CFM (6 BAR @ 1.7 CMH)		90 PSI @ 1 CFM (6 BAR @ 1.7 CMH)		

^{*} Open Height is measured from tip of a standard guide. ** Optional.

Illustrations and specifications herein are not binding in detail. Belmont Equipment & Technologies reserves the right to modify and make improvements to these specifications without notice.

