EA8PS CNC Sinker EDM

Advance

Introducing the new EA8PS with Mitsubishi's M700 Series Advance CNC Control System and the new FP80PS power supply with two new Ultra-Fine Matte & Glossy Mirror finishing circuits.



Ergonomic Design

- Easy-to-view screen (15-inch)
- Intuitive operations using touch-panel control
- User friendly keyboard and mouse

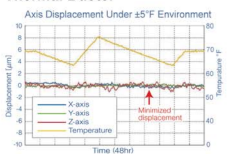
Standard Features:

- Thermal Buster Improves Accuracy with it's new Thermal Displacement Compensation System and Z-Axis Cooling Mechanism.
- SS Jump 5 Optimizes Jump Up and Acceleration Control to Stabilize High-Speed NO-FLUSH Machining (984"/min. @ 1.6G acceleration in Z and 197"/min. in X, Y)
- NP2 Circuit Provides an Ultra-Fine Matte Finish (0.05µm Ra).
- Glossy Mirror Finish Circuit (LLTX) Improves Mold Releasability without the need for polishing.
- Exotic Material Machining (PCD, cBN, & Carbide) with Low Electrode Wear is now possible with the (HPS Circuit)
- Power Master (GF2 Adaptive Control) Reduces Graphite Electrode Wear by as Much as 40%

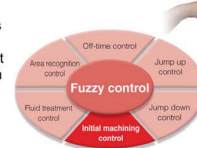


Integration of Highly Evolved Technology and Advance Control

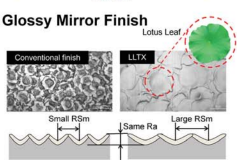
Thermal Buster



Machining accuracy is improved through a Thermal Displacement Compensation system and Z-Axis cooling mechanism.



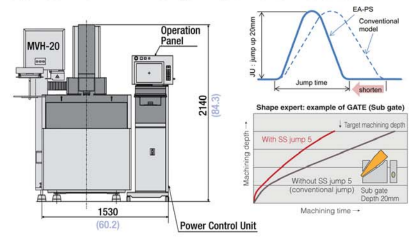




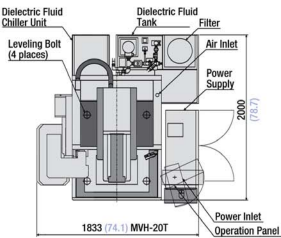
The new Glossy Mirror LLTX Lotus Leaf TeXture circuit achieves a large RSm to improve mold releasability even with the same surface roughness. This provides non-polishing machining of plastic molds and forging dies.

Machining Stabilizing Control: SS Jump 5

SS Jump 5 control is suitable for various shapes, such as the sub-gate shown, by optimizing the smoothing of the jump up operation. Fast jump speed of 984"/min. (1.6G) shortens non-burn time with the high- speed / acceleration control. Machining speed is 40% faster with "IDPM" Intelligent Digital Power Master control.



Units: mm (inch)





Initial Machining Control

Faster machining is realized with improved initial machining control for the start of machining after rough milling.





Machining time reduced up to 50% for the start of machining after rough milling

Machine Specifications

	Machine Type	EA8PS
Machine Unit	X-axis stroke (inch)	11.8
	Y-axis stroke (inch)	9.8
	Z-axis stroke (inch)	9.8
	Work tank internal dim. (W x D x H) (inch)	31.5 x 20.5 x 11.8
	Dielectric fluid level range (inch)	3.4 ~ 9.8
	Granite Table dimensions (WxDxH) (inch)	19.7 x 13.8 x 2.75
	Max. workpiece weight (Ib.)	1214
	Max. electrode weight "Manual Change" (lb.)	55
	Table to platen distance (inch)	5.9 - 15.7
	Machine unit dimensions (W x D x H) (inch)	60.2 x 78.7 x 84.3
	Machine unit weigh (1b.)	4400
Power Supply	Туре	FP80PS
	Machining current: Peak	80
Control Unit	Program support function	E.S.P.E.R Advance
	Machining function	Fuzzy Pro 3 Plus
	Graphic display	15" TFT color LCD
	CPU / type	64-bit / PC
Axis Speeds	Rapid Travel Speed (in/min.)	275
	Max. Jump Speed/Acceleration (in/min/G)	984/1.6
Dielectric Fluid System	Reservoir capacity (gal)	71
	Filtering method	Paper cartridge (1pc
	Temperature control type	Chiller
Machine Layout	Installation dimensions (W x D) (inch)	93.1 x 94.5 w ATC
	Floor space requirement (sq. ft.)	61.0
C-axis	Max. electrode weight "w 20 pos ATC" (lb.)	22 (11 w LS-10 ATC)
	Speed RPM	1 to 30
	Min. indexing angle	.001°
	Min. drive unit	.001°



MITSUBISHI EDM

MC Machinery Systems Inc. 85 NorthWest Point Blvd. Elk Grove Village, IL. 60007 Phone: (630) 616-5920 Fax: (630) 616-4068 www.mcmachinery.com