

Linear Motor Drive High Precision Die Sinking EDM

AP1L/AP3L

Picture shows non-CE machine





The World's First 10-Year Positioning Accuracy Guarantee

Utilising the linear motor drive system, Sodick die-sinker EDMs and wire-cut EDMs have enabled difficult machining operations that were not possible with conventional ball screw-type EDMs, resulting in the cumulative shipment of more than 27,000 units by early 2011.

The linear motor-driven EDM, eliminates the need for ball screws and allows for non-contact motion. Use of the Linear Motor removes the deterioration in machining accuracy caused by the worn ball screw assemblies throughout the machine life. Sodick's confidence in the performance and accuracy of their machines over a 10 year period allows them to be the only manufacturer to offer a 10 year positioning accuracy guarantee on all their Linear EDM Machines.

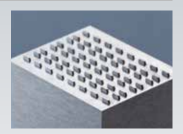
Sodick Die Sinker EDM Series Has Greatly Changed The Standards Of Manufacturing and Is Still Evolving.



Sodick's Linked Process: Manufacturing of Side-View LED

1: Core Pin Block





2 workpieces with 64 pins each are processed by single tool achieving surface finish of 0.028µmRa.

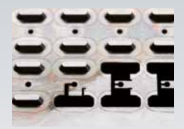
Workpiece: ELMAX (HR60) | 20x20x25 mm

Spindle: Max. 40,000 rpm
Cutting Tool: cBN Radial ø 0.5, R 0.02
Cutting Time: 5 min 14sec/piece

Bottom Corner Radius: < 0.03 mm

2: Cut-off of Core Pins





Total 64 core pins are cut off by the AP250L, the highprecision wire cut EDM with oil dielectric. Thanks to the oil dielectric, workpiece is protected from corrosion/rust.

Workpiece: ELMAX (HR60) | Height of 20 mm
Wire Electrode: Ø 0.1 mm | Cutting Time: 19 min per pin
Surface Finish: Ø 0.11µmRa | Accuracy: +/-1µm

3: Electrode for Core Plate





An electrode with 64 pins for core plate is processed by the UH430L.

Workpiece: Cu | Spindle: Max. 30,000 rpm Cutting Tool: Ball end mill, R 0.25

No. of Cutting Tool:

Cutting Time: 8min 54sec/piece

4: Apertures





Total 64 apertures are cut off by AP250L.

Workpiece: ELMAX (HRC 60) | Height of 15 mm Wire Electrode: Ø 0.1 mm | Cutting Time: 19 min/contour Surface Finish: Ø 0.11μmRa | Accuracy: +/-1μm



5: Finishing of Apertures





Corner edges of apertures are finished by the AP3L, the super-high precision sink EDM using the electrode which has been made in process step 4.

Workpiece: ELMAX (HRC 60) | Height of 15 mm Wire Electrode: Ø 0.1 mm | Cutting Time: 19 min/die Surface Finish: Ø 0.11µmRa | Accuracy: +/-1µm



Five Core Technologies Developed In-House For Achieving The World's Highest Quality Machining

Starting with the development of electrical discharge circuits, Sodick has continued to make untiring efforts in the research and development of advanced EDMs. Sodick's philosophy has been the pursuit of the highest level of accuracy, speed and versatility of machining in order to provide the highest quality products to its customers.

Sodick's: Power Supply Units, Discharge Units, Linear Motors, Motion Controllers and Fine Ceramic Components have evolved as its five core technologies. These developments have positioned Sodick at the pinnacle of EDM technologies.

NC Power Supply Unit + Discharge Unit

Tech 1 + 2

The Sodick Die Sinker EDM Series features Sodick's latest "LN2 series" power supply unit, which is capable of high-speed, high-precision and high-efficiency machining. The outstanding performance of the LN2 series power supply is controlled by a modern in-house designed NC system running on Windows Operating System. The user interface benefits from a 15" colour touch screen for ease of use and operation.



Linear Motor Tech 3

The most outstanding features of the Sodick in-house developed and manufactured Linear Motors are high-speed axis motion and quick response, which result from wear-free motion and without the need for old-fashioned ball screws. Conventional drive systems use ball screws to convert the rotational motion of the motor into the linear motion of the axis stroke, leading to the unavoidable deterioration in response of high speed servo motors due to back-lash and mechanical lost motion. However linear motors directly provide motion to each axis without converting rotational movements of motor to linear motion.

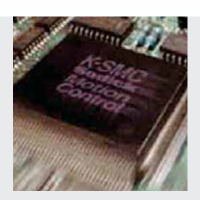


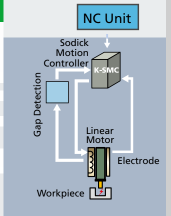
Motion Controller

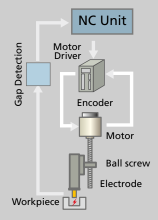
Tech 4

In order to achieve maximum performance with a linear motor, the K-SMC motor controller is also developed in-house and incorporates Sodick control know-how accumulated over the years.

The feedback from the spark gap is directly input in to the K-SMC board allowing for instantaneous adaptation of the sparking conditions.







Linear Motor Drive

Conventional Ball Screw

Ceramic Components

Tech 5

In major components, such as quill and table, the Sodick Die Sinker EDM series is equipped with in-house made ceramic material, which has been carefully researched and is considered as the best material for use in high-endEDM machines.

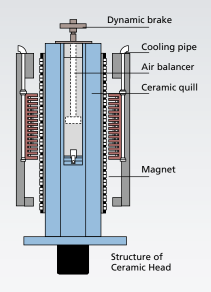
Advantages Of Ceramic Material

- 1) When it is used in moving components, such as the quill, the low density is effective in weight reduction, leading to increased dynamic response, resulting in superior machined surface quality.
- 2) The low co-efficient of linear thermal expansion minimises the thermaldeformation caused by changing temperature during the cutting process ensuring high accuracy.
- 3) The excellent electrical insulation enables even very low discharge energy used during finishing to be effectively conducted between electrode and workpiece.
- 4) Stability of the ceramic material is unaffected by time.

Ceramic Quill

The ceramic quill developed by Sodick featuring lightweight, high rigidity and no thermal deformation is driven on both sides by linear motors in a symmetrical manner (Sodick patent) and enables extremely accurate and smooth motion without causing deviation or distortion of the slideways.

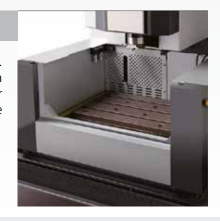




Machine Construction

Automatic Tank Door

The new AP range is designed for even easier access and user-friendly operation. It employs automatic rise and fall tank, which makes possible an even larger open space at the worktank. Dielectric filling and draining time is much reduced for quicker machine setup time. Thanks to the wide open side, it is easy to install a Robot beside the machine and organize an automation system.



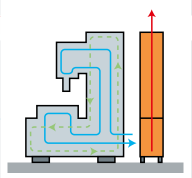
Automatic Tank Door

By circulating the dielectric fluid through the critical components of the machine in combination with a controlled force air flow, the machine body is harmonised with the room temperature. The internal and external temperatures of the casting are uniformed, and the optimally-designed covers assist the efficient temperature control. The Aero Harmonic System in the machine minimises the thermal influence from various production environments.

With the heat sources separated from the machine and the waste heat released from the upper portion, the heat transfer to the machine body can be minimized.

Dielectric fluid circulation system using a high-precision cooling unit

In-machine air circulation system



Options

Super-High Precision Rotary Head, "R Head"

Sodick's in-house made super-high precision rotary head "R Head" is designed and developed only for the Sodick AP sinker EDM range. The spindle is capable of rotation speed up to 2,000rpm with resolution of 1,048,576 divisions.

Resolution: 1,048,576 division
Min. increment: 1.24sec(0.00034°)
Positioning Speed: 5 sec/rotation
Spindle Speed: 1 - 2,000 rpm

Max. Electrode Weight: 5 kg



Automatic Tool Changers

Automatic Tool Changer (ATC) is available on AP1L and AP3L. 8-station ATC is available on AP1L and 24 or 48-station ATC is available on AP3L.

Furthermore, both machines are compatible with Robot system as an electrode changer and a workpiece changer, which allows un-attended operation for even longer time.

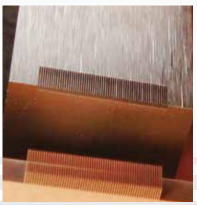


Machining Samples

Micro Comb Electrode

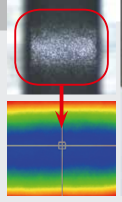
Electrode material: CuW
Workpiece: Steel
Number of teeth: 60
Tooth width: 45µm
Cutting depth: 0.2mm
Pitch width: 70µm

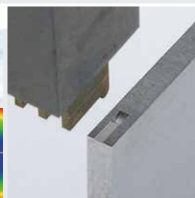




Punch Marking

Electrode material: CuW
Workpiece: WC
Number of teeth: 24min
Tooth width: 0.28µmRa
Cutting depth: 0.6mm
Pitch width: 50µm/ side





Specifications

Machine Tool	AP1L	AP3L	
Ceramic table dimensions	360 x 220 mm	500 x 350 mm	
Worktank dimensions (W x D x H)	503 x 349 x 250 mm	760 x 538 x 260 mm	
Dielectric level (min~max, mm)	80~200 mm	80~210 mm	
X-/Y-/Z- axis travel	200 x 120 x 200 mm	300 x 250 x 250 mm	
Step resolution	0.0001 mm	0.0001 mm	
Max. electrode weight	5 kg	5 kg	
Max. workpiece weight	25 kg	200 kg	
Distance from floor to table top	940 mm	915 mm	
Machine tool dimensions (W x D x H) Incl. power supply and dielectric tank	1360 x 1920 x 2030 mm	1555 x 2160 x 1990 mm	
Machine installation space (WxD) (including maintenance space)	2000 x 2280 mm	2270 x 3215 mm	
Machine weight	3100 kg	4000 kg	
Controlled axis	4	4	
Air pressure	0.65 MPa	0.65 MPa	

Dialectric Tank	AP1L	AP3L
External dimensions (W x D x H)	1095 x 435 x 785	1280 x 480 x 980
Dielectric fluid	Oil	Oil
Capacity (I)	120	150
Filtration method	Replaceable paper filter (MF-1530P)	Replaceable paper filter (MF-1530P)

CNC Power Supply LN2/LN20						
Max. machining current	20A (AP1L = 10A)	Offset settings storage capacity		1000 conditions (H000 to H999)		
Discharging power supply unit	Optimum pulse control for TMM 3 power supply (SGF Plus, SVC circuit)	Programme sequence number assignment		N000000000 to N999999999		
Power requirement	200/220 V 50/60 Hz	Sub-programme nesting levels		50		
CNC unit	Multi-tasking OS, KSMC-LINK system	Q command nesting levels		8		
User's memory capacity	Editing: 100,000 block Saving: 30 MB	Number of co-ordinates		60		
Memory device	CF card, External memory	Simultaneous control axes		Max 4 axes (Max 6 axes, 8 axes/LN20)		
Input format	External memory, Touch panel, Keyboard,	Min. input command		0.1 μm		
Display type	15" TFT-LCD (XGA)	Min. drive unit		0.1 μm		
Character set	Alphanumeric and symbols	AJC speed	X, Y axis Z axis	Max. 10 m/min Max. 36 m/min		
Keyboard	Standard 101-key, Function key	Jog feed rate	X, Y, Z axis	Max. 6 m/min		
Remote Controller (Standard)	Standard jog (switchable), Assist A0 to A3, Clamp / unclamp,etc.	Control system		Full closed loop (Linear scales)		
Positioning command	Incremental and absolute	Drive mechanism		Linear motor		
Max. input command	±999999.999 / ±99999.9999 / ±999.99999 (switchable)	Compensation		Separated to each axes / Backlash and Torque compensation		
Machining conditions storage capacity	1000 conditions	Editing		2-screen simultaneous display, Background editing		
Graphics	XY plane, XY-YZ plane, 3D, Background graphics, Orbit shape graphics, Discharge graph, etc.					

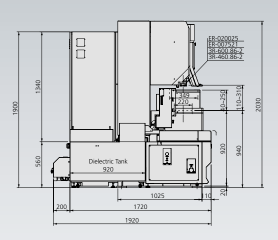
The dielectric chillers on Sodick machines contain either fluorinated greenhouse gas R410A or R407C.

*1 Please select the appropriate clamping chuck for your system.

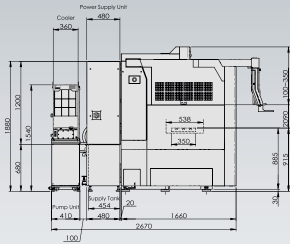
· Selection: LN2/LN20. Please consult sales representatives for more details.

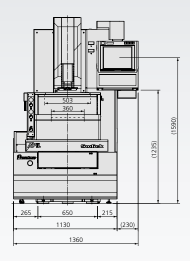
· Specifications are subject to change without prior notice due to continual research and development.

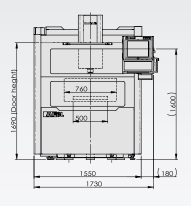
AP1L

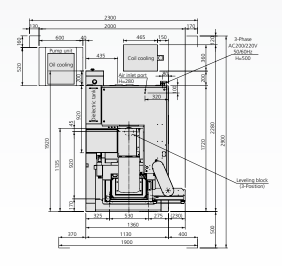


AP3L









All CE spec machines have external transformer with dimension of ca. 650 x 460 x 540mm



create your future

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