Reach the top



> EDM at the highest stage



Looking forward!

Profitable Perspectives
With the OPS-INGERSOLL road to success
you reach absolute top positions
in the market!

To the top of efficiency!

The eagle strategy revolutionises the market



OPS-INGERSOLL, located in Burbach/Germany, operates world-wide as a leading technology partner for the mould- and die-industry at the highest stage.

Our eagle principles are:

Our home is the top of success. We lead our customers there and give them the **SECUTENESS**, that they reach absolute best positions in the market with our support.

As a market leader we have the **freedom** to set magnificent trends. Our customers can choose between outstanding technologies and service for future benefit.

We use our **SUPICEMACY**, which is shown by professional knowledge and experience, to target the profit of our customers.

This results in extraordinary efficiency concepts with the needed overview.

"The peak is the home of success."



To grow corporately in future-markets **Gain profit – with Graphite!**

Due to an unique development from OPS-INGERSOLL, the leading specialist of raising efficiency in dies and molds, there is now no reason any more to lock up "Graphite" by Sink-EDM-Machining. It is the opposite: With EAGLE POWER *TEC* it is possible, to offer a kind of safety at the EDM-process never known before. Specially by the usage of graphite, the full abilities can be valued.

The drastic reduction of electrode-wear could be reached by increasing the removal. At the same time, the spark gap was minimised considerably. No user of EDM-Technology can get away without the use of high-profitable graphite-electrodes.



Tremendous cost-savings, 50% and more...

- less machining-time
- less program- and set-up-complexity
- lower door to door time
- reduction of manual-work

Reduction of required number of electrodes

- absolute small cost of manufacturing
- low material usage
- less "down-time" due to absence of cycle-times
- additional value of the tool-change-capacity

Increasing accuracy

- fewer electrodes
- machining-time without manual "warping"
- reduction of work-steps increases the process-steadiness



New OPS-INGERSOLL-Generator-Technology "EAGLE POWER TEC"

Doubling of discharge-power (stock-removal-rate)

Due to extreme high process-reliability, coming from the combination of adaptive current-shape, the extra efficient process-monitoring, and the drastically improved power of the jump-flushing, the stock-removal-rate could be practically doubled by rough-machining, when using graphite.

At the same time the electrode-wear could be extensive eliminated, as resulted that a great number of machinings can be done with only one electrode. Furthermore the "adaptive current-shape" is leading to a reduction of the spark-gap, this gives you a better achievement of mapping-quality.

The quality of the process-control, allows the EDM-machining of carbide-material, without additional flushing, resulting in significant improvement of stock-removal-rate and



The world-wide exclusive generator with "adaptive current-shape"

upgraded!

Due to the new OPS-INGERSOLL-generator EAGLE POWER *TEC* first time implemented adaptive current-shape, each discharge-impulse obtains the ideal current-shape for the discharge-requirements. Due to this, a process-quality with higher stock-removal-rate, smaller undersize and drastically reduced electrode wear could be reached.

By further optimisation of the adaptive currentshape it was possible to improve once more the already outstanding performance especially in the critical scope of small undersizes.

State of the art for Trendsetters

Also with the EDM-control, time does not stand still. OPS-INGERSOLL sets new standards with the second generation of the EAGLE POWER *TEC*-control. The operation by the new 22" touch-screen is another highlight in the user-friendliness.

Now, the outstanding performance can also be used with up to 6 erosion axes at the same time. New set-up cycles have been created, which set new dimensions for the OPS-INGERSOLL database in combination with the accuracy of automatic EDM applications.

"EAGLE POWERJUMP"

- **Enhancement of effectiveness** due to an essential upgraded ratio between erosion-time to lift-off-time
- shortening of processing-time up to 50%
- higher jump-speed: up to 18 m/min. (until now 12 m/min.) = 50% more

Share in time for processing

The part of "eroding-time" in the process is increasing. The shortening of the single "erosion-cycle-periods" tend to a higher process-stability during difficult processterms.



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Practical application Maximum cost-savings by EAGLE POWER *TEC*-Technology

Multi-cavity-machining with graphite



Multi-cavity-machining with 8 cavities

When a large number of electrodes are required, the costs to manufacture these are often higher than the costs of the EDM-process itself.

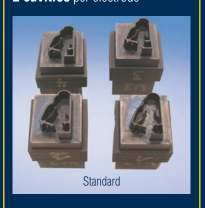
Thanks to EAGLE POWER *TEC* in a lot of cases it is possible to eliminate the "finish-electrode" and the total work can be managed with one single electrode!

High profitable time- and cost-savings

Due to the omission of the manufacturing-cost for the second electrode, you save tremendous costs. In addition the "non-production-times" for measuring and set-up, do not apply.



So far: **2 cavities** per electrode



With EAGLE POWER TEC

4 cavities per electrode



Customer excerpt:

"These results were unimaginable until now!"

Perfect geometry by means of minimum electrode-wear.

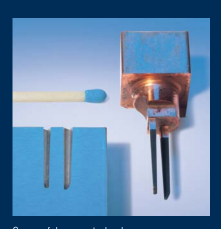
Copper-machining

Also for copper applications, the EAGLE POWER *TEC* inspires with formidable capability.

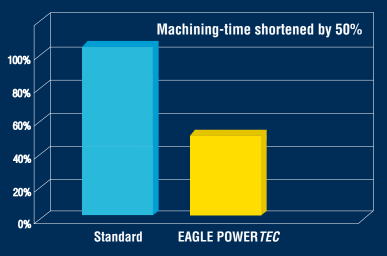


Adaptive current-shape

- + EAGLE POWERJUMP
- Highest machining-speed at smallest undersize
 - and minimum electrode-wear



Successful copper-technology again improved

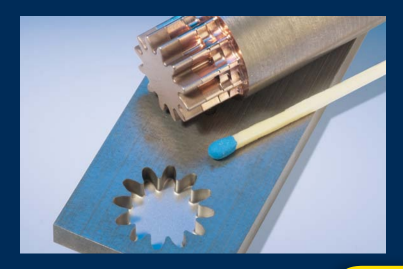


Carbide-machining

The high process-reliability enables the removal of flushing without loss of performance. With this a high process-speed and process-accuracy can be achieved.

Customer excerpt:

"I'm surprised, the power of GANTRY EAGLE even without flushing, creates these precise results in such a short time."







Innovation for the high-precision-mold-shop

Successful market entry assured **Precision in smallest space**

With our newest innovation GANTRY *EAGLE* 400 we place benchmarks for high-precision-mold-shops and offer more for the increased requirements in this field.

Highest precision with gantry-construction-method, increased profitability and the consistent utilisation of synergetic effects in machine-design-technics for HSC-milling and sink-EDM are making these product-highlights one of a kind.

Start up for automated erosion-machining

New high-end-sink-EDM-machine for small and high accuracy applications

Visionary machining-conception for best accessibility and ideal operator-friendliness



Facts

Axis-travel: X / Y / Z 420 / 300 / 400 mm

Work-tank: W / D / H 650 / 500 / 340 mm

- Operator friendly concept
- Best accessibility
- Extremely compact



The top-seller now with even more power

Technology which persuades

Assure yourself your competitive advantage

Consistent quality improved. Our successful GANTRY-style is the foundation for the new GANTRY *EAGLE*, for highest dynamics and sophisticated requirements in the pioneering EAGLE POWER *TEC*-technology.

The GANTRY *EAGLE* 500 achieves the highest precision requirements

It reaches extremely good surface-qualities at extensive geometric shapes







Process stability by innovative technology

The OPS-INGERSOLL-Solution for intricated tasks

The GANTRY *EAGLE* 800 is the symbiosis of great working-space at smallest footprint in combination with unbelievable productive efficiency — just to fulfil your market success.

Essential competitor-advantages are featured at the machining of middle-sized and bigger work pieces.



Facts

Axis-travel: X / Y / Z 550 / 850 / 450 mm

Work-tank: W / D / H 800 / 1100 / 480 mm

- Top size- to axis-travel-ratio
- Highest dynamics
- Once more increased precision



Quality and flexibility guaranteed

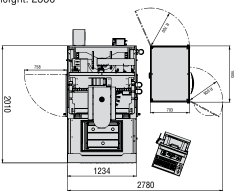
Ideal machine concept with manifold application possibilities

The GANTRY *EAGLE* 1200 has a unique potential. Due to high axis-travel-speed and EAGLE POWER*JUMP*, the machine moves dynamically in complex workpieces and at the same time is also designed for efficient applications in the big-mould-manufacturing.

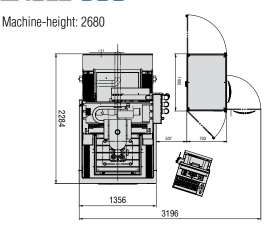
Despite the fact of the different application possibilities, the GANTRY *EAGLE* 1200 works with remarkable speeds perfectly precise.



Machine-height: 2550



GANTRY EAGLE **500**

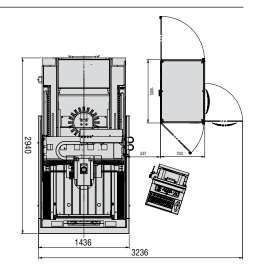








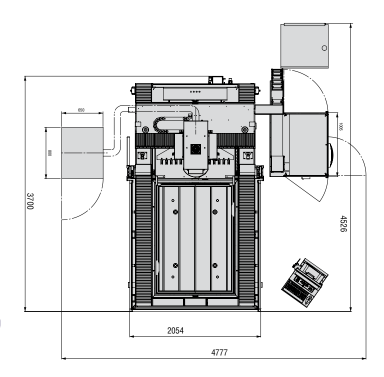
Machine-height: 2730







Machine-height: 3490





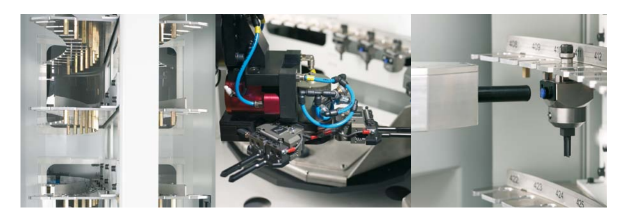
Technical Data

		GANTRY EAGLE 400	GANTRY EAGLE 500	GANTRY EAGLE 800	GANTRY EAGLE 1200	
Machine Machine weight Generator weight Power input Fuse protection Voltage/Frequency	kg kg kVA A V/Hz	3.500 640 16 32 400/50	4.360 640 16 32 400/50	6.200 640 16 32 400/50	12.000 640 18 32 400/50	
Work tank Type Clear dimensions (LxWxH)	mm	Rise and fall tank, filled moveable 650 x 500 x 340	Rise and fall tank, filled moveable $770 \times 670 \times 440$	Rise and fall tank, filled moveable 800 x 1.100 x 480	Rise and fall tank, filled moveable 1.270 x 1.770 x 680 (1.140 x 1.640 x 1.040**)	
Dielectric fluid level max. programmable/automatic	mm	300	395	450	640 (1.000**)	
Work head max. head load Distance electrode-clamping chuck to work table min./max.	kg mm	100 135/535*	100 135/585*	200 135/585*	300 100/800* (440/1.140**)	
Integrated C-axis RPM (adjustable) Angle positioning Loading capacity manual electrode change	1/min. degree kg	1 - 20 0,001 50*	1 - 20 0,001 50*	1 - 20 0,001 50*	1 - 20 0,001 50*	
Loading capacity automatic electrode change Movement of inertia, max.	kg kg/m²	15* 0,4*	15* 0,4*	15* 0,4*	25* 0,4*	
Torque	Nm	-	-	120	120	
Worktable Surface (LxW) Load capacity	mm kg	550 x 470 500	750 x 650 1.000	760 x 1.000 2.000	1.140 x 1.640 (1.110 x 1.610**) 7.500	
Travel ways X/Y/Z inside work tank	mm	420 x 300 x 400	525 x 400 x 450	550 x 850 x 450	1.000 x 1.510 x 700 (880 x 1.360 x 700**)	
Y (by electrode changing position)	mm	580	675	1.180	1.955	
Control PC-NC-dialog Type of drive X, Y, Z rapid traverse High Speed Jump max.	mm/min. mm/min.	2 x 32 bit digital AC-servo-drive max. 5.000 18.000	2 x 32 bit digital AC-servo-drive max. 5.000 18.000	2 x 32 bit digital AC-servo-drive max. 5.000 18.000	2 x 32 bit digital AC-servo-drive max. 5.000 18.000	
Dielectric-supply Filter unit Filter surface Dielectric fluid, total volume	m² Itr	Cartridge (integrated) 16 320	Cartridge (integrated) 16 400	Cartridge (integrated) 32 800	Cartridge (integrated) 32 2.800 (4.800**)	
Electrode changer Type Positions (Option) Combi-magazine positions option Electrode weight	onal	Pick-up rotary disk 20 (30)	Pick-up rotary disk 20 (30)	Pick-up rotary disk 20 (30)	Pick-up linear magazine 13 (30/48) 2/18	
- Single electrode - Total weight	kg kg	15* 60*	15* 60*	15* 60*	25* 150* (200*)	
Generator Type Machining power, max. (Option)	A	adaptive current 60 (110)	adaptive current 60 (110)	adaptive current 60 (110)	adaptive current 60 (110)	reserved.
Additional features Automatic lubrication Chiller, cooling power CO ₂ -fire extinguisher,	kW	Standard 3,9	Standard 3,9	Standard 3,9	Standard 3,9	Technical modifications reserved
DIN 14497, size	kg	6	6	8	16	Technic

 $^{^\}star$ Note: The values stated are maximum values, which may vary according to the clamping system used. ** for version GANTRY EAGLE 1200 Plus \cdot Detailed machine specification on request



Automation



All from one source

The MoldCenter "EAGLE Professional"

The combination of the two technologies, HSC and EDM provides a technology-interconnection with outstanding potentials and definite advantages for your manufacturing.

With the full automated MoldCenter you will reach an efficiency, which can never be accomplished with two separate systems. One more positive potential: The new EAGLE-type-series is instantly compatible.



MoldCenter *EAGLE* Professional with GANTRY *EAGLE* 400 and SPEED *HAWK* 550

The superior <u>EAGLE-strategy</u>: Market leader technologies with prey guarantee!



Efficiency is the key to success: Identifying potentials and controlling processes profitably – so you stay competitive with EDM and HSC.

Basic requirements are economic machining-conceptions. This makes a dramatic influence to the increase of productivity with minimal unit costs and maximum product quality.

With OPS-INGERSOLL you can achieve.

OPS-INGERSOLL Funkenerosion GmbH

Daimlerstraße 22

57299 Burbach, Germany

Fon: +49 (0) 2736 | 446-0 Fax: +49 (0) 2736 | 446-510 E-Mail: info@ops-ingersoll.de Internet: www.ops-ingersoll.de

