HELITRONIC VISION DIAMOND 400 L

Two-in-one, high performance rotary eroding and grinding machine

Key features

Eroding of CBN/PCD tools and the grinding of HSS/carbide tools in volume production is the particular strength of the HELITRONIC VISION DIAMOND 400 L. Tool diameters up to 315 mm, tool lengths up to 420 mm and a weight up to 50 kg.
Walter Maschinenbau GmbH

WALTER has produced tool grinding machines since 1953. Today, our product range is supplemented by tool eroding machines and fully automated CNC measuring machines in the HELICHECK series for contactless complete measurement of tools and production parts.

Walter Maschinenbau GmbH is part of the UNITED GRINDING Group. Together with our sister company, Ewag AG, we consider ourselves to be a supplier of systems and solutions for the complete machining of tools and can offer a wide range of products, including grinding, rotary eroding, laser machining, measurement and software.

Our customer focus and our global sales and service network of company-owned locations and employees has been appreciated by our customers for decades.
Two-in-one: Two machines in one for the rotary eroding of CBN/PCD tools and the grinding of HSS/carbide tools, switching as you wish. The HELITRONIC VISION DIAMOND 400 L is the only eroding machine to combine linear and eroding technologies in a single machine. It machines complex geometries fully automatically with three rotating electrodes and three grinding wheels on a belt-driven spindle in one clamping cycle. This is just right for the high requirements of volume production.
The HELITRONIC VISION 400 L at a glance

Application

• Eroding and grinding of rotationally symmetrical tools for metalworking and woodworking industries
• For production and/or regrinding
• Fully automated, complete machining in a single clamping cycle
• Materials include PCD, CBN, HSS, carbide, cermet, ceramic

The machine

• Optimised low-vibration solid mineral cast, gantry-type construction
• Linear X, Y, Z axes with linear drives*
• Rotating A, C axes with high torque motors
• Belt-driven spindle with two ends or motor spindle with one end
• Up to three rotation electrodes on one spindle end and up to three grinding wheels on the other spindle end or a total of six grinding wheels
• 3 stage eroding process for highest quality finish
• FANUC, the global standard for control equipment
• Various loading systems
• Numerous efficiency options

* Linear drives: Linear axes drive the machine’s movement in a straight line, providing high precision and speed.
Software

- HELITRONIC TOOL STUDIO, CAD/CAM software for design, programming, simulation and production
- HELITRONIC TOOL STUDIO with licence erosion
- Walter Window Mode WWM (optional)
- Numerous software options to extend the system’s performance and to increase its efficiency
Efficient and easy to use

Example tools (from left to right):
PCD end mill, PCD reamer, PCD stepped drill bit, rim drill,
2 x PCD multi-step tool, PCD drill, shaped lathe tool,
bonded tool, thread milling drill, drill
With FINE PULSE TECHNOLOGY, the HELITRONIC VISION DIAMOND 400 L sets new benchmarks for quality for PCD tools. It is an economic investment for both the production and resharpening of PCD/ CBN tools in the diameter range of up to 315 mm.

It is possible to save time by machining complex geometries in a single clamping cycle. The combination of eroding and grinding provides a real step forward in terms of flexibility and quality. Furthermore, thanks to its two-in-one principle, the HELITRONIC VISION DIAMOND 400 L can be used as a grinding machine for the production and resharpening of carbide tools. The change-over from PCD to carbide tools is "on the fly", since it is possible to automatically change between PCD and carbide tools and back again.
Innovative WALTER eroding and grinding technology

“Motor spindle” option
The powerful single-ended directly driven motor spindle is equipped with a liquid cooling system. Up to three electrodes/grinding wheels can be mounted per adaptor. In combination with the electrode/grinding wheel changer, up to 24 adaptors (72 electrodes/grinding wheels) can be used in the grinding process. The result is the highest levels of efficiency and productivity. Optionally available (upon request only) also as motor spindle with 24,000 rpm.

Belt-driven spindle with two spindle ends (standard)
The double-ended, belt-driven spindle is driven by a powerful motor. Each end of the spindle can take up to three electrodes/grinding wheels. The electrodes/grinding wheel sets are allocated to the spindle end and are saved, along with all data.
“Automated work table” option
This option can be equipped with up to two upper slides: one with automatic traverse and one fixed. This way, long tools can be supported by a moveable steady rest and/or a tailstock. The surface quality and tool precision are enhanced as a result.

“Grinding wheel dresser” option
When it comes to the conditioning/dressing of grinding wheels during the production process, with subsequent software-controlled compensation, the high-performance electrical grinding wheel dresser is the perfect solution.

“Sharpening stone holder” option
With the permanently installed sharpening stone holder, WALTER enables the automatic opening of the wheel bond during production. The HELITRONIC TOOL STUDIO software controls the process and enables the operator to open the bond at the appropriate time according to the grinding wheel condition.
### Other options

#### Automatic grinding wheel measurement

For even more efficient production. Normally the machine operator corrects the grinding wheel data in the production process manually so that the geometry of the tool can be maintained at its nominal dimension. With the automatic grinding wheel measurement, the wear on the bond of the grinding wheels can be determined automatically via tactile measurement, exactly documented and compensated for. The measurement is carried out during the production process. Diameter and length of the grinding wheel can be measured and compensated for. This means that the operator always has the optimum grinding wheel data at the desired time. Furthermore, the user can monitor the grinding wheel wear and thus influence the production process and optimise it.

The probe for the tactile measurement is fitted on the tool carrier and is mounted in place of the electrical dresser.

#### Automatic, electrical measurement of the machine reference

Now use the advantages of the automatic, electrical measurement of the machine reference in the grinding and eroding machines from WALTER.

- Maximum precision of measurement results through exact positioning of the axes via electrical contact
- Significant time savings with automatic operation in comparison to the manual measurement method
- Valuable working time of the employees can be used for other tasks
- Eliminates errors caused by the human factor
- Short amortisation time for your investment
Automatic positioning and measurement system "Heli-Probe" (standard)
Heli-Probe records important tool parameters for a perfectly positioned tool in the shortest space of time. This is the best precondition for quick and accurate grinding, quality and productivity.

Calibration (standard)
Calibration consists of a calibration ball and software. It is used to automatically calibrate the X, Y and Z axes of the machine with a loader. The calibration frequency can be freely chosen in the loader program. Machines without a loading system can be calibrated manually.

Integrated Measuring System IMS
With the integrated IMS measurement system, the outside diameter, rake angle and core diameter can be measured using the probe ball without having to unclamp the tool. By setting the tolerances, HELITRONIC TOOL STUDIO can compensate for any deviation of the measured values, e.g. by thermal growth or wheel wear-and-tear, and adjust to the nominal measure and thus prevent scrap. The operator no longer needs to make active adjustments and the dressing cycle of the grinding wheels remains constant. Both increase the efficiency, especially when it comes to large-volume production.

- Determination of the rake angle, the outer diameter and the core diameter for cylindrical tools
- Tactile measurement system to position the tools fully automatically.
- Fully automatic thermal profile compensation for the linear axes
Automation options

Robot loader
The robot improves accessibility to the workpieces and makes special applications possible. Depending on the type of workpiece or the workpiece diameter, up to 1,500 workpieces can be loaded with the standard model using the robot.

The upgrade options for the Robot loader provide the user (depending on the type of workpiece or the workpiece diameter) with a capacity of up to 7,500 workpieces of 3 mm in diameter or the possibility of automatically loading/unloading tools with HSK holders.
Robot loader 25
For tools in an HSK adaption with a total weight of up to 20 kg and a tool diameter of up to 315 mm in combination with the HELITRONIC VISION DIAMOND 400 L. Thanks to the innovative, newly developed loader software, a «chaotic» loading of up to seven pallet levels is possible. An automatic diameter determination is also optionally available and ensures a smooth, automated production sequence.

Capacity of the available pallets:
- 21 tools, max. diameter 315 mm
- 28 tools, max. diameter 220 mm
- 70 tools, max. diameter 105 mm

Top loader
This space-saving and inexpensive automation solution is integrated directly into the machine envelope. Automatic teaching enables short setup times. Depending on the tool diameter, the Top loader offers a maximum of 500 places for tools.

Tool capacity, max. (sample diameters)
- 500 tools: diameter 3 mm
- 42 tools: diameter 20 mm
- 20 tools: diameter 32 mm
Electrode/grinding wheel changer 4/8 x
Affordable, compact, and flexible too. With a capacity of up to 24 electrodes/grinding wheels, it quadrupels the capacity of the HELITRONIC VISION DIAMOND 400 L. The max. diameter is 254 mm. The coolant supply and the electrode/grinding set form a single unit. This ensures reliable replacement and optimum coolant delivery.
Electrode/grinding wheel changer 12/24 x

A real machine enhancement from WALTER. With a capacity of up to 72 electrodes/grinding wheels, it increases the capacity of the HELITRONIC VISION DIAMOND 400 L by a factor of twelve. The double gripper allows fast replacement times and the max. diameter is 254 mm. When used in combination with tool loading systems, the flexibility is increased significantly. This applies primarily to complex geometries and large volumes. The coolant supply and the electrode/grinding set form a single unit. This ensures reliable, fast wheel set replacement and optimum coolant delivery.
HELITRONIC TOOL STUDIO
with Licence Erosion

New benchmarks for tool design
in PCD tools with HELITRONIC TOOL STUDIO

“What you see is what you grind” – This is the motto for grinding with the HELITRONIC TOOL STUDIO. If one would like to describe the advantages of Licence Erosion in a single sentence, then the best choice would be: “What you can grind, you can also erode”. Thanks to the wizard technology, the operator needs only a few mouse clicks for the production of a perfect PCD tool: Design, programming, simulation and production.

- Time savings through comprehensible and simple operation
- Simulation of grinding and/or eroding operations directly on the machine or at the PC workstation
- High-precision integrated 3D-Live-Simulation – Real-time depiction of all parameter changes
- Click & Edit – simple selection of operations by clicking directly on the simulation model
- Flexible modular system – freely combinable and extendible operations for future further developments

Milling cutter with PCD veins
FINE PULSE TECHNOLOGY
New standard – new benchmark

- Greatly improved surface quality
- Perfect cutting edge quality
- High process reliability even with difficult-to-erode PCD
- Maximum flexibility with different types of tools
- Short machining times
- Latest state-of-the-art technology
- Optimisation possibilities for all generator codes
- Savings potential in the production chain of PCD tools

FINE PULSE TECHNOLOGY –
Improvements can be seen with the naked eye
The new “FINE PULSE TECHNOLOGY” eroding concept sets new standards in terms of the surface quality, cutting edge quality and process reliability of PCD tools. The basis for this is the new liquid-cooled generator with an increased pulsation frequency. It is now installed as standard in all Two-in-one eroding and grinding machines from WALTER.

The difference to the other tools on the market can even be seen with the naked eye on the most common PCD types with 10 µm grain size. A tool produced with “FINE PULSE TECHNOLOGY” on a WALTER eroding machine shines on its free surface, similar to a polished (ground) tool.

“Brilliant” eroding performance
Global standard of control technology

- Multi-processor system – high system security
- FANUC bus for digital drives – fault-free communication
- CNC and robots from a single manufacturer – no interface problems
- 19-inch touchscreen as standard

With the FANUC control unit, WALTER relies on the global standard of control technology. For the user, this means the highest degree of reliability, availability and operating comfort.

WALTER, famous for tool machining, and FANUC, the No. 1 in CNC control units, together make an unbeatable team.
Customer Care

WALTER and EWAG deliver systems and solutions worldwide for all areas of tool machining. Our claim is based on ensuring maximum availability of our machines over their entire service life. For this we have thus bundled numerous services in our customer care program.

From "Start up" through "Prevention" to "Retrofit", our customers enjoy tailor made services for their particular machine configuration. Around the world, our customers can use helplines, which can generally solve a problem using remote service. In addition to that, you will also find a competent service team in your vicinity around the world. For our customers, this means:

- Our team is close by and can quickly be with you.
- Our team will support you to improve your productivity.
- Our team works quickly, focuses on the problem and its work is transparent.
- Our team solves every problem in the field of machining tools, in an innovative and sustainable manner.

**Start up**
Commissioning
Extension of the guarantee

**Qualification**
Training
Support for production

**Prevention**
Maintenance
Inspection

**Service**
Customer service
Customer advice
Helpline
Remote service

**Material**
Spare parts
Replacement parts
Accessories

**Rebuild**
Machine overhauling
Refurbishing of assemblies

**Retrofit**
Conversions
Retrofitting parts
Taking machines back
Technical data, dimensions

**Mechanical axes**

Total number of axes: 5
Drive X, Y, Z: Linear drive
X-axis: 500 mm
Y-axis: 350 mm
Z-axis: 700 mm
Rapid traverse speed X: 50 m/min
Rapid traverse speed Y: 50 m/min
Rapid traverse speed Z: 50 m/min
Drive C: Torque ± 20°
Travel speed: max. 20 rpm
A-axis speed: 750 rpm
Linear resolution: 0.0001 mm
Radial resolution: 0.0001°

**Grinding spindle drive**

Belt-driven spindle with two spindle ends (standard)

Clamping: HSK 50
Peak power: 30 kW
Spindle Diameter: 100 mm

Motor spindle for use with grinding wheel changer (optional)

Clamping: HSK 50
Peak power: 33 kW

Motor spindle with 24,000 rpm (optional, upon request only)

Clamping: HSK 50
Peak power: 26 kW

**Tool data 1)**

Tool holder: ISO 50
Min./Max. workpiece diameter: 3 mm / 315 mm
Max. workpiece diameter without upper plate: 360 mm
Max. workpiece weight: 50 kg
Space requirements, basic machine with opened doors (L x W x H): 4,242 x 2,428 x 2,639 mm

**Options**

**Automation options**

- Robot loader
- Robot loader 25
- Top loader
- Electrode/grinding wheel changer 4/8 x
- Electrode/grinding wheel changer 12/24 x

**Software / Efficiency options**

- “Sketcher”
- “Feedrate Optimizer”
- “Quality Assurance”, etc.

**Coolant system** (upon request – several types are possible)

**Ball screw drive** (available upon request with ball screw drive instead of linear versions – HELITRONIC VISION DIAMOND 400)

**Other Options**

- Automated work table
- Grinding wheel dresser
- Sharpening stone holder
- Automatic grinding wheel measurement
- Automatic, electrical measurement of the machine reference
- Integrated Measurement System IMS etc.

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1) The maximum tool dimensions depend on the type of tool and its geometry, as well as the type of machining.
2) From the theoretical taper diameter of the workpiece holder.

Measurements in mm. Subject to modifications due to technical progress and errors. We accept no responsibility for the correctness of any information given.
WALTER and EWAG are globally acting market-oriented technology and service companies, and are system and solution partners for all areas of tool machining. Our range of services is the basis for innovative machining solutions for practically all tool types and materials typical for the market with a high degree of added value in terms of quality, precision, durability and productivity.

Creating Tool Performance

Grinding – Grinding of rotationally symmetrical tools and workpieces

<table>
<thead>
<tr>
<th>WALTER machines</th>
<th>Use</th>
<th>Materials</th>
<th>Tool dimensions 1) max. length 2) / diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>HELITRONIC ESSENTIAL</td>
<td>P</td>
<td>HSS, TC, CC, COM</td>
<td>255 mm / Ø1 – 100 mm</td>
</tr>
<tr>
<td>HELITRONIC MINI POWER</td>
<td>P</td>
<td>HSS, TC, CC, COM</td>
<td>255 mm / Ø1 – 100 mm</td>
</tr>
<tr>
<td>HELITRONIC MINI AUTOMATION</td>
<td>P</td>
<td>HSS, TC, CC, COM</td>
<td>255 mm / Ø1 – 100 mm</td>
</tr>
<tr>
<td>HELITRONIC BASIC</td>
<td>P</td>
<td>HSS, TC, CC, COM</td>
<td>350 mm / Ø3 – 290 (320) mm</td>
</tr>
<tr>
<td>HELITRONIC POWER</td>
<td>P</td>
<td>HSS, TC, CC, COM</td>
<td>350 mm / Ø3 – 290 (320) mm</td>
</tr>
<tr>
<td>HELITRONIC POWER 400</td>
<td>P</td>
<td>HSS, TC, CC, COM</td>
<td>520 mm / Ø3 – 315 mm</td>
</tr>
<tr>
<td>HELITRONIC VISION 400</td>
<td>P</td>
<td>HSS, TC, CC, COM</td>
<td>370 mm / Ø3 – 315 mm</td>
</tr>
<tr>
<td>HELITRONIC VISION 400 L</td>
<td>P</td>
<td>HSS, TC, CC, COM</td>
<td>420 mm / Ø3 – 315 mm</td>
</tr>
<tr>
<td>HELITRONIC VISION 700 L</td>
<td>P</td>
<td>HSS, TC, CC, COM</td>
<td>700 mm / Ø3 – 200 mm</td>
</tr>
<tr>
<td>HELITRONIC MICRO</td>
<td>P</td>
<td>HSS, TC, CC, COM</td>
<td>120 mm / Ø0.1 – 12.7 mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EWAG machines</th>
<th>Use</th>
<th>Materials</th>
<th>Tool dimensions 1) max. length 2) / diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>EWAMATIC LINEAR</td>
<td>P</td>
<td>HSS, TC, CC, COM</td>
<td>200 mm / Ø0.2 – 200 mm</td>
</tr>
<tr>
<td>PROFILE LINE</td>
<td>P</td>
<td>HSS, TC, CC, COM</td>
<td>255 mm / Ø1 – 100 mm</td>
</tr>
<tr>
<td>WS 11/WS 11-SP</td>
<td>P</td>
<td>HSS / TC</td>
<td>– / up to Ø25 mm</td>
</tr>
<tr>
<td>RS 15</td>
<td>P</td>
<td>HSS, TC, CC, COM</td>
<td>– / up to Ø25 mm</td>
</tr>
</tbody>
</table>

Eroding – Electrical discharge machining and grinding of rotationally symmetrical tools

<table>
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<th>Tool dimensions 1) max. length 2) / diameter</th>
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<tbody>
<tr>
<td>HELITRONIC DIAMOND EVOLUTION</td>
<td>P</td>
<td>HSS, TC, CC, COM</td>
<td>185/255 mm / Ø1 – 165 mm</td>
</tr>
<tr>
<td>HELITRONIC POWER DIAMOND</td>
<td>P</td>
<td>HSS, TC, CC, COM</td>
<td>350 mm / Ø3 – 290 (400) mm</td>
</tr>
<tr>
<td>HELITRONIC POWER DIAMOND 400</td>
<td>P</td>
<td>HSS, TC, CC, COM</td>
<td>520 mm / Ø3 – 380 mm</td>
</tr>
<tr>
<td>HELITRONIC VISION DIAMOND 400</td>
<td>P</td>
<td>HSS, TC, CC, COM</td>
<td>370 mm / Ø3 – 315 mm</td>
</tr>
<tr>
<td>HELITRONIC VISION DIAMOND 400 L</td>
<td>P</td>
<td>HSS, TC, CC, COM</td>
<td>420 mm / Ø3 – 315 mm</td>
</tr>
</tbody>
</table>

Measuring – Contactless measurement of tools, workpieces and grinding wheels

<table>
<thead>
<tr>
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<th>Tool dimensions 1) max. length 2) / diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>HELICHECK PRECISION</td>
<td>P</td>
<td></td>
<td>420 mm / Ø1 – 320 mm</td>
</tr>
<tr>
<td>HELICHECK ADVANCED</td>
<td>P</td>
<td></td>
<td>420 mm / Ø1 – 320 mm</td>
</tr>
<tr>
<td>HELICHECK PRO</td>
<td>P</td>
<td></td>
<td>360 mm / Ø1 – 200 mm</td>
</tr>
<tr>
<td>HELICHECK PRO LONG</td>
<td>P</td>
<td></td>
<td>730 mm / Ø1 – 200 mm</td>
</tr>
<tr>
<td>HELICHECK PLUS</td>
<td>P</td>
<td></td>
<td>360 mm / Ø1 – 200 mm</td>
</tr>
<tr>
<td>HELICHECK PLUS LONG</td>
<td>P</td>
<td></td>
<td>730 mm / Ø1 – 200 mm</td>
</tr>
<tr>
<td>HELICHECK 3D</td>
<td>P</td>
<td></td>
<td>420 mm / Ø3 – 80 mm</td>
</tr>
<tr>
<td>HELISET PLUS</td>
<td>P</td>
<td></td>
<td>400 mm / Ø1 – 350 mm</td>
</tr>
<tr>
<td>HELISET</td>
<td>P</td>
<td></td>
<td>400 mm / Ø1 – 350 mm</td>
</tr>
</tbody>
</table>

Use: P Production, R Regrinding, M Measuring

Materials: HS High speed steel, TC Tungsten carbide, CC Cermet/ceramics, CB Cubic boron nitride, PCD Polycrystalline diamond, CVD Chemical vapour deposition, MCD/ND Monocrystalline diamond/natural diamond

1) Maximum tool dimensions are dependent on the tool type and geometry, as well as the type of machining.
2) From the theoretical taper diameter of the workpiece holder.
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