



Outline

1) SMART *iControl*

2) SMART ¿Control graphic interface

3) SMART iControl intelligent features

4) iMachine Communications System



SMART *i*Control



SMART *i*Control Key Features

All new SMART *iC*ontrol control

- 1. Now, our **exclusive next generation SMART iControl** delivers a bounty of benefits. Users no longer need to write complicated programs and memorize detailed variables. Instead, they can complete huge, complex processing programs and perform intricate grinding. The powerful computing ability enhances the HMI for better grinding accuracy and with data analysis from network connectivity allows managers to **improve** the **production process** and increase output.
- 2. Our grinding machines are designed to be user friendly. Now, our exclusive next generation SMART iControl incorporates production efficiency, which **simplifies operation procedures** and greatly enhances the performance of Chevalier CNC grinders. Combined with TaskLink, it allows operators to create their own programs for **generating complex grinding tasks in a single cycle**—without an engineering degree.
- 3. The iMachine Communications System[™] collects and integrates data from different machine controllers^{*} and monitors the tasks and processes remotely.



SMART *i*Control Key Features

All new SMART *iC*ontrol control

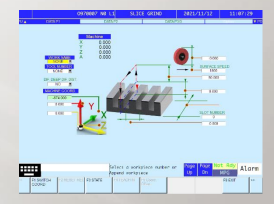
- High computing capabilities of 2,000 single blocks per second produce high-precision smoothness, high-precision contour control, machining path smoothing, multi-group working conditions and quick parameter setting to significantly improve the grinding machine's accuracy and flatness.
- 2. Up to eight CNC axes can be controlled for multi- function machining requirements. A single axis group can connect up to four axes or four/five axes for complex forming machining.
- 3. The SRI interface external communication IO module adds **extra IO points** (optional) and **connects other automation equipment** to meet **future automation** needs.





HMI Panel control interface

The SMART iControl comes standard with a 10.4" LCD high color monitor with HMI. The **three-dimensional graphic image display** minimizes text descriptions and looks very similar to the actual workpieces.







SURFACE GRIND

2021/11/12

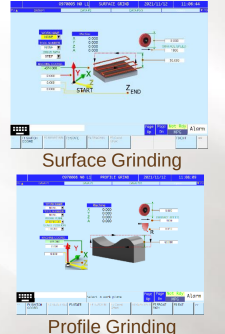


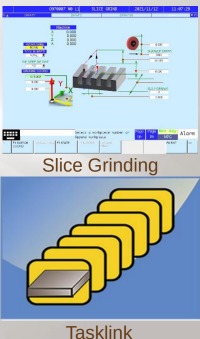


Auto Grinding Modes

The SMART iControl has four types of graphic conversational grinding modes.

Additionally, our new TaskLink mode enables operators to complete complex grinding tasks in one cycle.







Auto Dressing Modes

The SMART iControl has **four types** of graphic conversational **dressing modes**. Conversational graphic automatic wheel dressing modes **can be linked with any**—or all—**grinding modes**.



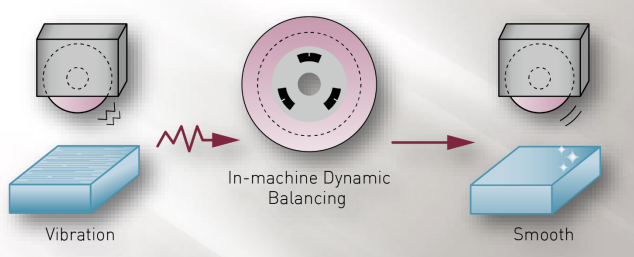
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In-machine dynamic balancing

The control's data helps to set adjustments for the in-machine dynamic balancing in order to reduce grinding wheel vibration and eliminate the workpiece surface ripple to improve grinding quality.





Smart grinding path

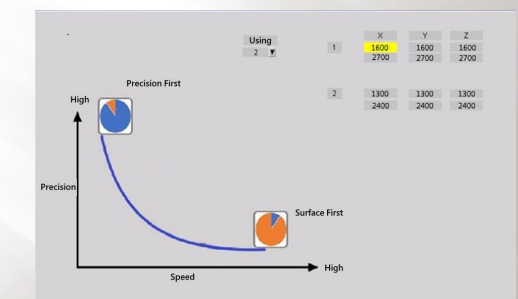
By leveraging Chevalier's extensive experience in technological innovation, we have greatly enhanced the iSurface control's intelligent grinding path. This smart grinding path will **automatically minimize air cutting strokes during grinding** of such irregular shapes as I, L, Z or triangular. It will also automatically remove invalid cutting strokes and **improve overall processing efficiency**.

40% Improved Efficiency			ON ON	OFF		
	SMART GRINDING	NORMAL GRINDING				
Time	7min Osec	11min 43sec				



Intelligent grinding assistant system

Sets parameters **based on prioritizing the machining process** for precision or speed in order to **improve** application **efficiency**.





Intelligent auto wheel dressing

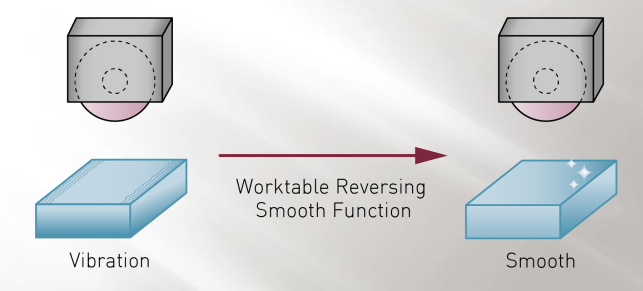
This function detects when the wheel needs to reach optimal cutting efficiency regardless of operator experience to avoid poor grinding quality.





Worktable smoothing function

Reduces reciprocating vibrations caused by the X-axis ballscrew to enhance the surface furnish of a workpiece.





GRIND CAM built-in function

With **allows users to import CAD files for wheel and part profiles**, and convert file data to processing paths. This function allows for greater operator efficiency and eliminates the need to purchase additional software.





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SMART *i*Control intelligent features

TaskLink monitoring screen+

The operator can use TaskLink+ to quickly see each program name and its corresponding grinding parameters. This mode **enables operators to complete and visualize grinding tasks in one program**.





IoT Smart management interface

With intelligent sensing and monitoring screen, **enhance the intelligence** of the machine.

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kW

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	Water s	ystem				Power
	flow	0	L/Min	0		Volt
~	Stress	0	Kg/cm2		7	Current
2	temperature	0	С		7	Power
					7	walt
hydraulic system					~	Sp Temperature
~	Stress	0	Kg/cm2		7	X temperature
Z	temperature	0	C		7	Y temperature
	temperature	Ŭ	Ũ		7	Z temperature
						SP Loading
Air Source						X Loading
~	0	•	K			Y Loading
	Stress	0	Kg/cm2			Z [°] Loading



IoT Smart management interface

It can be used with flexible manufacturing system to monitor the screen, **making** production management smarter.





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SMART *i*Control intelligent features

SMART Desktop

The operator can place common functions on the desktop, **making the operation more convenient**.



 $\overbrace{Coord.}^{2} \qquad \overbrace{Program}^{NC} \qquad \overbrace{Monitor}^{NOnitor} \qquad \overbrace{Alarm}^{NC} \qquad \overbrace{Param}^{NOnitor} \qquad \overbrace{Alarm}^{NC} \qquad \overbrace{Param}^{NC} \ \overbrace{Param}^{NC} \$



Graphical dialogue supports multi-wheel interface

With a graphical dialogue interface, it can intelligently calculate and memorize the information related to grinding wheel dressing, and **meet the future expansion** of the automatic demand for **automatic grinding wheel change**.

	NAME	OD	WIDTH	OD Min	MAC + X	MAC : Y	MAC + Z	MAC : B
1	0	0.000	0.000	110.000	0.000	0.000	0.000	0.000
2	0	0.000	0.000	110.000	0.000	0.000	0.000	0.000
3	0	0.000	0.000	110.000	0.000	0.000	0.000	0.000
- 4	0	0.000	0.000	110.000	0.000	0.000	0.000	0.000
5	0	0.000	0.000	110.000	0.000	0.000	0.000	0.000
6	0	0.000	0.000	110.000	0.000	0.000	0.000	0.000
7	0	0.000	0.000	110.000	0.000	0.000	0.000	0.000
8	0	0.000	0.000	110.000	0.000	0.000	0.000	0.000
9	0	0.000	0.000	110.000	0.000	0.000	0.000	0.000
10	0	0.000	0.000	110.000	0.000	0.000	0.000	0.000
11	0	0.000	0.000	110.000	0.000	0.000	0.000	0.000
12	0	0.000	0.000	110.000	0.000	0.000	0.000	0.000
13	0	0.000	0.000	110.000	0.000	0.000	0.000	0.000
14	0	0.000	0.000	110.000	0.000	0.000	0.000	0.000
15	0	0.000	0.000	110.000	0.000	0.000	0.000	0.000
16	0	0.000	0.000	110.000	0.000	0.000	0.000	0.000
17	-	0.000	0.000	110.000	0.000	0.000	0.000	0.000
18	0	0.000	0.000	110.000	0.000	0.000	0.000	0.000
19	0	0.000	0.000	110.000	0.000	0.000	0.000	0.000
20	0	0.000	0.000	110.000	0.000	0.000	0.000	0.000

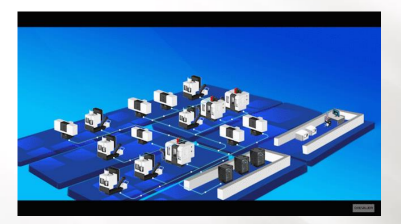


iMachine Communications System[™] Solution

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iMachine Communications System[™] Solution

iMCS is a comprehensive remote monitoring software that integrates with IoT functions on Chevalier's CNC machines to perform 24/7 data collection, utilization monitoring, data analysis, alarm history, maintenance and overall equipment effectiveness (OEE), all which help to avoid downtime and increases productivity. Additional PC and software are required.





CHEVALIER.

iMachine Communications System[™] Solution iMCS Features and Benefits

Machine status: Monitoring of machine condition and real-time machine data

Utilization: Statistical analysis of all machine conditions

Program transfer: Transfer of files seamlessly between CNC controls and management
Center diagnosis: Assessment of machine system and components through on-line system diagnostics

Maintenance: Preprogrammed service and maintenance recommendations

Production: Real-time production management with data collection statistics



TÄGLICH AKTUALISIERTE LAGERLISTE UNTER www.hesse-maschinen.com

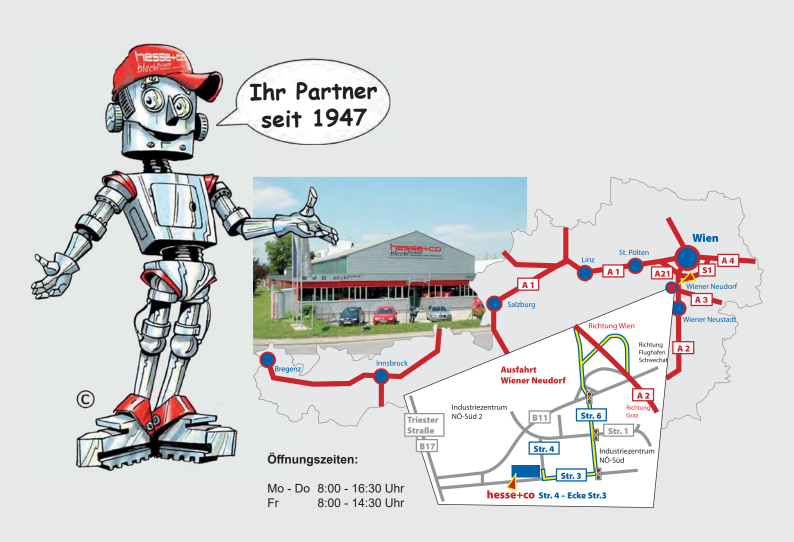
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Die Firma HESSE+CO wurde 1947 als Hersteller von Blechbearbeitungsmaschinen gegründet. Seit 1980 sind wir auf den Handel mit neuen sowie gebrauchten Blechbearbeitungs- und Werkzeugmaschinen spezialisiert. Wir haben ständig etwa 300 Maschinen in unserer 2.000 m² großen Ausstellungshalle, die nur 20 Minuten vom internationalen Flughafen Wien entfernt ist.

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HESSE+CO was established in 1947 as a manufacturer of sheet metal working machines. Since 1980 we are specialized in dealing with new and second hand sheet metal processing machines and machine tools. We always have approximately 300 machines available in our 2.000 m² showroom, which is located only 20 minutes from the Vienna International Airport, waiting for your inspection.

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