

# **OPMT Machining Solutions for Automotive Industry** Light 5X 60V Vertical 5-Axis Laser Machining Center Light 5X 60V IGINAL POINT

# With the laser into a new dimension of machining cutting edges of precision tools

Traditional processing methods such as grinding and corrosion often lead to the deterioration of the cutting edge quality of the tool, which in turn affects the processing accuracy and efficiency. In contrast, the innovative laser technology stands out with its unique advantages and wide application benefits. By adopting advanced ultra-precision lasers, not only the processing accuracy, processing speed and economic benefits are improved, but also green environmental protection is achieved. Since no consumables are required, the impact on the environment is greatly reduced.

At present, the main tool materials used in the automotive industry are PCD, CBN, carbide, ceramics, etc., which are mainly used in the finishing of key automotive parts such as parts, engines, gearboxes, and brake systems. They can improve the efficiency and accuracy of the workpiece while ensuring the smoothness of the machined surface. Laser technology can well solve the problems of traditional processing technology in processing complex contours and profiles of superhard materials such as PCD, CBN, carbide, and ceramic tools.



Applications and Parts				
Machine and Technology				

Technical Data

# Laser finishing of automotive cutting tools with accuracy ≤ 0.003mm

Processing tools display



Automobile step

forming milling cutter

forming milling cutter



# **Precision Tool / PreCut:**

Separation of cutting segments and rear chamfer machining for PCD / CVD and CBN blanks.

Technical Data

### Milling Cutter



# 200X cutting edge

200X cutting edge



#### Processing time: 50min Blade width: 0.2mm Relief angle: 8° Profile: 0.006mm Passivation value: 0.0043mm

04

# Automobile step forming milling cutter





200X cutting edge



Processing time: 1h40min Blade width: 0.15mm Relief angle(Large): 10° Relief angle(Small): 5° Profile: 0.008mm Passivation value: 0.0048mm





200X Straight cutting edge



100X-Chipping

#### Laser process:

1-200X curved edge/straight edge without chips
2-Processing accuracy in ≤ 0.003mm, tolerance stabilized in ≤ 0.001mm
3-Realizing RTCP 5-axis linkage
4-High consistent in lot production
5-Ability to process non-conductive materials, such as CVD. MCD

### Traditional EDM:

1-Chips and cracks may occur at the cutting edge during processing, resulting in increased costs and longer working hours. In severe cases, the blade needs to be replaced;

**2**-When processing large particles or polycrystalline diamond with poor conductivity, wire skipping will occur and machining can not be continued.

- High speed mode 3.0 = 200% faster and 50% lower costs per unit in comparison to the EDM
- Laser finishing of PCD tools with up to 3.0 mm/min
- Flexible machining of PCD, PCBN, CVD
- Individual cutting edge machining -negative chamfers, sharp cutting edge < 0.001mm</p>
- PERFECT CUTTING EDGES Complete machining including relief angle, chip breaker, defined cutting edge chamfering of ultra-hard materials
- High degree of flexibility, quick switching between different processing tasks
- Environmentally friendly, no cutting fluid required, reducing pollution



05

Technical Data

06

# Highly dynamic 5-axis laser precision machine with linear drives



•The X/Y/Z linear axes utilize linear motors combined with roller guides, offering rapid response times and high precision. The positioning accuracy is ≤0.005mm (5 microns).

# Technology features for an optimized process and the highest flexibility

#### Work area

A workpiece can be rough and finish machined in one clamping operation, thus realizing high-speed and high-precision machining of complex parts.



### Powerful and user-friendly NUM CNC control system

•Ensures maximum ease of operation and process reliability, combine high-tech performance with genuine customer benefits and ensure application-orientated, simple programming and operation

g <sup>∰</sup> Flexium HMI											-	
HOME CNC? SY AUTO FREE C M01 START STOP I	VSWY EXPERT COLDET FDHLD RIP INTER NPOS MACKINU / mm VALID PLC M02 COMM CNC 0 CH 1								ľ	um	0	© Prod
			Prod							flexiun	1 <b>*</b> 68	A
	Pos. OP	Delta		Spin	dle not	availab	le					Prog
x	275.0866	0.0000		Line	ar inter	polation	atfor	drate				Tool
Y	108.7996	-88.5996	F6000.0000 mm/min * 0% current : 0.0000 mm/min				120%	Work				
z	154.9811	0.0000	Program PP Time	n %1 L ∋47 s	L20 870 ms	5						Variabl
в	-76.0000	0.0000	NC Bloc Tool Reg.Too	sk ol	N0 - -		D	orrecto irection	ning	D1 R+ Abs		
с	0.0000	0.0000	Plane Comper	nsation	X-Y Off	ſ	s	oolant kip Lev	el .	00000	001	(d)
%1												Service
19         G01         B-76           20         G01         Y20.3           21         G01         X175           22         G01         X357           23         G01         Z44.1           24         G01         B-76	.0000 2000 5.5422 1.4025 5948 .0000		G01 G57 G73	G04 3504 3999 M00	G38 G94 M09	G09 G10	G17 G97 G16 M48 M07	G90 G30 G51 M06 M08	<b>G71</b> G12 M19	G52 G24 G80	G40 G26 M61 M253	MchPag MchPag
P FI C	E F2 EF3 Antion OM/OP Delt	F4 a/Lag	Axes F	BI	ocks F7	Axisir	F8	(P) DuplAxi	F9	F10 ndle		Mod

•The open universal CNC system can meet various machine tool applications such as turning, milling, planing, grinding, laser, water jet, etc.

•The core of the CNC system is NCK, each NUM® system composed of 8 NCKs, each NCK provides up to 32 axes/spindles, and provides up to more than 200 axes/spindles, and is compatible with RTCP.

Applications and Pa	arts
---------------------	------

#### Technical Data

08

# User-friendly GTR cutting tools software - the easiest entry from EDM to laser machining

#### 3D machining path planning CAM software



- Use of industry standards as programming solutions allows the importation of existing EDM projects
- Minimal training required when switching from EDM to lasers
- Parameterized software for rotary or fixed tools
- Import of tool geometry as DFX file
- Automatic 3D measurement of the PCD surface
- Automatic program generation
- ③ 3D simulation directly at the machine

# Undergoes rigorous testing and calibration to maintain high precision and reliability















- 1 X/Y/Z-axis parallelism accuracy detection
- 2 B/C-axis parallelism accuracy detection
- 3 Precision line parallelism accuracy detection
- 4 Ballbar
- 5 Alignment laser
- 6 Rotary axis calibrator
- **7** Laser beam profiler
- 8 Laser interferometer

<u>09</u>

# **Perfect cutting edges**

Complete machining including relief angle, chip breaker, defined cutting edge chamfering of extremely hard materials.



# **Overview of the Light 5X 60V**

Machine dimensions	Unit	Light 5X 60V
Floor space (L x W x H)	mm	2300 x 1800 x 2600 (incl. 2300 x 2400 accessory)
Weight	kg	4500







#### Technical Data

# **Overview of the Light 5X 60V** - Technical data

Travel	Unit	Light 5X 60V
X-axis (left and right along the sliding plate)	mm	600
Y-axis (forward and backward the workbench)	mm	250
Z-axis (up and down the laser head)	mm	300
Workbench		
Dimensions of the horizontal workbench	mm	500 x 500
Load capacity of the horizontal workbench	kg	300
Max. load capacity of the C-axis workbench	kg	40(incl. fixture)
Feed rate		
Cutting speed & X/Y/Z-axis rapid traverse speed	m/min	20/30
B-axis rated/max. speed	rpm	100/200
C-axis rated/max. speed	rpm	150/200
Accuracy		
X/Y/Z-axis positioning accuracy	mm	0.005
X/Y/Z-axis repeat positioning accuracy	mm	0.003
B/C-axis positioning accuracy	н	10
B/C-axis repeat positioning accuracy	н	5
Laser		
Pulse width	/	ns
Power	W	100
Machining range		
Max. tool diameter	mm	φ200
Max. tool length	mm	350
Max. tool weight	kg	25
Clamping interface of workpiece		BT50 or HSK-A63
Power		
Power supply voltage	V	AC380V±10%
Electric capacity	KVA	23
Air supply		
Air supply pressure	Мра	≥0.7MPa
Air supply flow rate	L/min	≥500L/min

\_11

# Obtained RoHs certification, ISO14001 and ISO45001 management system certification





#### Dedicated protective glass

The machine operation interface and the protective window are in the same direction which is convenient to operate. The protective window adopts special design to prevent burns from the laser light source and facilitate monitoring of the processing process.

#### Laser CNC machine tool safety lock device

Effectively improve the safety of operators and maintenance personnel, reduce the risk of personal injury, and reduce facility maintenance costs.

#### Ergonomic structural design

The operator adjustment space is within 1.6m from the ground.

# Turnkey provider with impressive technology expertise

Cover 30, 000 m<sup>2</sup>, 210 employees, multi-axis CNC laser machine manufacturer, and provide smart factory manufacturing solution.



Factory in Foshan, Guangdong, China



Factory in Foshan, Guangdong, China





# **300<sup>+</sup>** Patents

302 patents for inventions, utility models, etc.
62 invention patents,
147 utility model patents,
17 exterior design and
9 software

# **113** R&D Employees

54% total employees
7 PH.Ds
7 Masters,
65 Undergraduates, covering talents in various fields such as Laser application, Mechanics, Electrics and Software

# 5 R&D Centers & Labs

Provincial Manufacturing Innovation Center, Engineering Technology Research Center, Ultrafast Laser Processing Joint Laboratory, Foshan Postdoctoral Workstation, Graduate Student Joint Training Demonstration Site

#### EASY MAINTENANCE

Use high-end international universal accessories

### FLEXIBLE CUSTOMIZATION

Customized base on customer needs

### TRAINING PROGRAM

Provide operation training



# Guangdong Original Point Intelligent Technology Co., Ltd.

To make manufacturing smarter and intelligent manufacturing easier

Adress: No.3 Lizhong Road, Danzao Town, Nanhai District, Foshan, Guangdong, China

September 2024 edition



From origin to infinity