

Ö

0

OKUMA PARTNERS



0

ELOCIT

A Complete Lineup of In-Stock Lathe Tooling for Okuma • Three Year Warranty

g

VELOCITY TOOLING FOR OKUMA LU7000

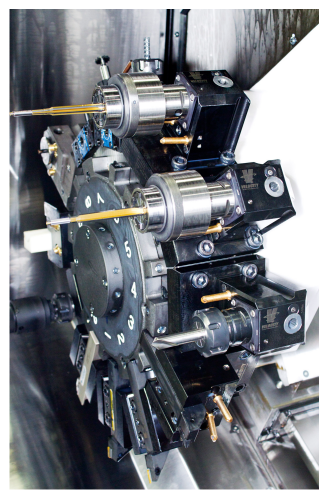
VELOCITY

Velocity Tooling: Exclusively for Okuma

Velocity Products, a leading supplier in the machine tool industry, is proud to offer the most comprehensive inventory of lathe tooling for Okuma in North America. As the official OEM supplier of startup tooling kits for Okuma lathes, Velocity Products has established a strong reputation for quality and reliability. Developed in Switzerland, Velocity tooling is created through close collaboration with engineers from Okuma America, Okuma Japan, and Okuma Europe. This ensures impeccable performance on Okuma lathes, multitasking machines, and machining centers. This premium tooling is available exclusively for Okuma machine tools.

Innovative Velocity Tooling Technology

Velocity tools are designed with convenience and efficiency in mind. Upon delivery, all live tools have already undergone a thorough run-in process at the factory, ensuring optimal performance. Internal coolant tools are pressure tested for quality assurance before shipping, providing confidence in their durability and reliability. Velocity tools are greased for life, which eliminates the need for customer maintenance and saves valuable time and resources. For further quality control, all tools are inspected using Coordinate Measuring Machines (CMM) and serialized records are maintained for future reference and traceability.



Three-Year Warranty

Velocity Tooling is meticulously designed for longevity and durability, even under the most demanding applications. The exceptional build quality of these tool holders is backed by a Three-Year Factory Warranty, demonstrating Velocity's commitment to customer satisfaction. Within three years from the date of purchase, Velocity pledges to repair any defective tool holder, ensuring that customers can invest in their products with confidence.

Continuous Improvement and Customer Support

Velocity Products is dedicated to continuous improvement and innovation, staying up-to-date with the latest trends and technologies in the machine tool industry. By maintaining open lines of communication with Okuma engineers around the world, Velocity is able to promptly address any issues and adapt its products to better serve the needs of Okuma machine operators. Additionally, Velocity offers comprehensive customer support, providing technical assistance, training, and guidance to ensure the best possible user experience.

Velocity offers an exclusive and comprehensive solution for Okuma machine tools, with a focus on quality, innovation, and customer satisfaction. By combining cutting-edge technology, exceptional build quality, and unparalleled support, Velocity Products provides Okuma machine operators with the tools they need to succeed in a competitive market.

LU7000M Kits

LU7000M V12 Upper Turret (Live & Static Tools) , V10 Lower Turret (Static Tools Only)

LU7000M V12 Upper Turret



LU7000M V10 Lower Turret (static tools only)

Desc	ription	Static Kit • M Turret	Live Too	ling Kits
Tool Type	Turret / Type	М	External Coolant	Internal Coolant
Tool Śiże Velocity #	Part # OAC	KUP-1225-00	KUP-0154-00	KUP-0155-00
	Part # Velocity	14.430.0.0228.0	14.430.0.0162.0	14.430.0.0163.0
OD-I Large 1.5" 14.910.0.0520.0		2		
OD-I Small 1.5" 14.910.0.0518.0	A A A A A A A A A A A A A A A A A A A	4		
ID 2.5" 14.910.0.0349.0		8		
Turret Plug 14.430.0.0157.0	1 A A A A A A A A A A A A A A A A A A A	4		
Cross Tool ER-50 14.101.0.0279.0	A COM		2	
Face Tool ER-50 14.800.0.0395.0			2	
Cross Tool (IC) ERC-50 14.101.0.0277.0	Contraction of the second s			2
Face Tool (IC) ERC-50 14.800.0.0393.0				2

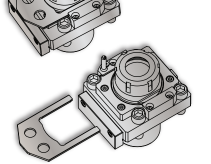


www.velocityproducts.com • 256-258-5549 • FAX: 256-461-8164 • sales@velocityproducts.com

Live Tools

Notes

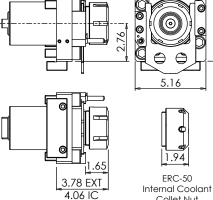
LU7000M Cross Tools • ER-50 Output



IC & EXT*

1,450 psi

ERC-50



Wrenches Included with Tools						
Maximu	m Drill Ø	Maximum Mill Ø				
EXT	1 3/8"	EXT	1 3/16"			
IC	1 3/8"	IC	1 3/16"			
Turret	Plugs	14.430.0	0.0157.0			

ĥ

* 1,000 psi internal coolant (IC) cross tool **CANNOT** be run without coolant.

All coolant thru live tools require 30 micron coolant filtration nominal, 50 micron coolant filtration absolute

Notes

	Collet Not					motor coolant intration absolute.		
Tool #	Coolant	Output	Rotation (In:Out)	Ratio (In:Out)	Max. RPM	Torque	Spindle Wrench	Collet Wrench
14.101.0.0279.0	EXT	ER-50	CW:CW	1:1	3,500	200 Nm	1005101050	7111.50000
14.101.0.0277.0	IC & EXT* 1,000 psi	ERC-50	CW:CW	1:1	3,500	200 Nm	1005101050	7111.50000

LU7000M Face Tools • ER-50 Output Wrenches Included with Tools 3.94 0 റ© Maxim EXT EXT $\underline{\circ}$ 5.991 IC 5.71 Turre H Rotation Ratio Max. Tool # Coolant Output Torque (In:Out) RPM (In:Out) 14.800.0.0395.0 EXT ER-50 CW:CW 1:1 3,500 200 Nm

CW:CW

	Tenches Included with Tools					
uı	um Drill Ø Maximum Mill Ø					
	1 3/8"	EXT	1 3/16"			
	1 3/8"	IC	1 3/16"			
et	Plugs	14.430.0.0157.0				

* 1,450 psi internal coolant (IC) face tool CAN be run without coolant; the coolant sealing mechanism can be completely dis-engaged.

All coolant thru live tools require 30 micron coolant filtration nominal, 50 micron coolant filtration absolute.

Spindle

Wrench

1005101050

1005101050

Collet

Wrench

7111.50000

7111.50000

www.velocityproducts.com	• 256-258-5549 • FAX: 256-461-8164	sales@velocityproducts.com
	• 230-230-3347 • 1777. 230-401-0104	• sules@velocityproducts.com

1:1

3,500

200 Nm

14.800.0.0393.0

VELOCITY TOOLING FOR OKUMA LU7000M **Static Tools** LOKUMA LU7000M OD-I Holder • Small Notes 3D Models (.stp) and CAS (.stl) files 0 0 are available for all **VELOCITY** tool holders. Please 00. 5.32contact Velocity: 00 sales@velocityproducts.com. U 1.61 5.91 14.430.0.0157.0 **Turret Plugs** 0 (T) 7.12 VELOCITY tooling for OKUMA is 0 0 manufactured on OKUMA machine tools. **P** ø VELOCITY has the most complete inventory of tooling for OKUMA Ô O machine tools in North America. Lathe Reversible Tool # Stick Size Depth Height Width Model (Main/Sub) LU7000M 14.910.0.0518.0 Yes 1.5" 7.12" 5.32" 5.91" LU7000M OD-I Holder • Large Notes 3D Models (.stp) and CAS (.stl) files are available for all 0 0 **VELOCITY** tool holders. Please UΠ 0. 0 5.32 contact Velocity: 00 sales@velocityproducts.com. 4.33 5.51 6.69 14.430.0.0157.0 **Turret Plugs** 9.84 VELOCITY tooling for OKUMA is O manufactured on **OKUMA** machine tools. **VELOCITY** has the most complete O 0 inventory of tooling for **OKUMA** machine tools in North America. Lathe Reversible Tool # Stick Size Width Depth Height (Main/Sub) Model LU7000M 14.910.0.0520.0 1.5" 9.84" 5.32" 6.69" Yes



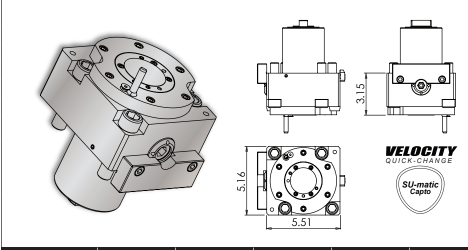
VELOCITY TOOLING FOR OKUMA LU7000M Static Tools OKUMA LU7000M Boring Bar Holder Notes **VELOCITY/SU-matic** ID holders can be used with both internal and external coolant. \bigcirc Internal Coolant Plates are included 3.74 with all **VELOCITY** multitasking turret ID holders. $\Box \Box_{5.\underline{51}}$ \oslash .91 5 28 **Turret Plugs** 14.430.0.0157.0 6.42 VELOCITY tooling for OKUMA is manufactured on **OKUMA** machine tools. \odot Coolant filtration is recommended when using ID holders with internal coolant plates. Lathe Reversible ID Tool # Coolant Height Depth Model (Main/Sub) LU7000M 14.910.0.0349.0 IC/EXT 2.5" 5.51" 6.42" LU7000M Split Boring Bar Holder Notes **VELOCITY/SU-matic** ID holders can be used with both internal and external coolant. € 5.51Internal Coolant Plates are included 3.74 with all VELOCITY ۍ ق multitasking turret ID holders. .91 8.27 **Turret Plugs** 14.430.0.0157.0 5.28 9.17 VELOCITY tooling for OKUMA is O O Boring bar must manufactured on **OKUMA** machine tools. 6 be adapted for 0 Internal Coolant use. For use on LU7000 M Coolant filtration is recommended V10 "Wide Turret" Only. when using ID holders with internal coolant plates. Lathe Reversible Tool # Coolant ID Height Depth Model (Main/Sub) LU7000M V10 14.910.0.0522.0 IC/EXT 2.5" 5.51" 9.17" Wide Turret Only



Quick Change Tools

LOKUMA

LU7000M C5 Cross Tool



Notes

REGO-FIX [®] C5 Collet Chucks				
ER Output	Rego-Fix Part #			
ER-16	4805.11630			
ER-20	4805.12010			
ER-25	4805.12510			
ER-32	4805.13210			
Turret Plugs	14.430.0.0157.0			

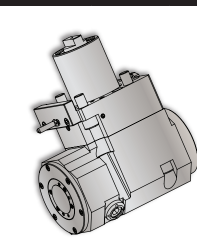
* 1,000 psi internal coolant (IC) cross tool **CANNOT** be run without coolant.

All coolant thru live tools require 30 micron coolant filtration nominal, 50 micron coolant filtration absolute.

Tool #	Coolant	Output	Rotation (In:Out)	Ratio (In:Out)	Max. RPM	Torque	Hex Wrench	C5 Collet Chucks
14.101.0.0288.0	IC & EXT* 1,000 psi	C5	CW:CW	1:1	3,500	200 Nm	12 mm	See Above

LU7000M C5 Face Tool

5.16



5.20 3.94 9.13	UTICK-CHANGE
	SU-matic Capto

Notes

REGO-FIX [®] C5 Collet Chucks				
ER Output	Rego-Fix Part #			
ER-16	4805.11630			
ER-20	4805.12010			
ER-25	4805.12510			
ER-32	4805.13210			
Turret Plugs	14.430.0.0157.0			

* 1,450 psi internal coolant (IC) face tool **CAN** be run without coolant; the coolant sealing mechanism can be completely dis-engaged.

All coolant thru live tools require 30 micron coolant filtration nominal, 50 micron coolant filtration absolute.

Tool #	Coolant	Output	Rotation (In:Out)	Ratio (In:Out)	Max. RPM	Torque	Hex Wrench	C5 Collet Chucks
14.800.0.0399.0	IC & EXT* 1,450 psi	C5	CW:CW	1:1	3,500	200 Nm	12 mm	See Above



Quick Change Tools

ER-32

2806.13220

LU7000M C6 OD-I Holder Notes **REGO-FIX® C6 Collet Chucks** ER Output Rego-Fix Part # 3.39 ER-20 2806.12020 4.61 6 ER-25 2806.12520 ER-32 2806.13220 .98 5.16 ER-40 2806.14020 3 2.64 5.51 **Turret Plugs** 14.430.0.0157.0 8.15 VELOCITY \bigcirc VELOCITY tooling for OKUMA is ര manufactured on **OKUMA** machine tools. SU-matic Capto ė. Quick Change static tools are coolant thru. Coolant filtration is recommended. Hex Lathe Reversible **C6 Collet Chucks** Tool # Coolant Output Model (Main/Sub) Wrench C6 12 mm LU7000M 14.910.0.0379.0 No IC/EXT See Above LU7000M C6 ID Holder Notes **REGO-FIX® C6 Collet Chucks** .87 **ER** Output Rego-Fix Part # 0 ER-20 2806.12020 ER-25 2806.12520

		ER-40 2806.14020 Turret Plugs 14.430.0.0157.0				
		VELOCITY tooling for OKUMA is manufactured on OKUMA machine tools				
			static tools are polant filtration is nended.			
Lathe Model	Tool #	Reversible (Main/Sub)	Coolant	Output	Hex Wrench	C6 Collet Chucks
LU7000M	14.910.0.0380.0	Yes	IC/EXT	C6	12 mm	See Above



Velocity Repair Center

Lokuma



VELOCITY REPAIR CENTER AND 3 YEAR WARRANTY

Three-Year Warranty

Velocity Tooling is meticulously designed for longevity and durability, even under the most demanding applications. The exceptional build quality of these tool holders is backed by a Three-Year Factory Warranty, demonstrating Velocity's commitment to customer satisfaction. Within three years from the date of purchase, Velocity pledges to repair any defective tool holder, ensuring that customers can invest in their products with confidence.

Continuous Improvement and Customer Support

Velocity Products is dedicated to continuous improvement and innovation, staying up-to-date with the latest trends and technologies in the machine tool industry. By maintaining open lines of communication with Okuma engineers around the world, Velocity is able to promptly address any issues and adapt its products to better serve the needs of Okuma machine operators. Additionally, Velocity offers comprehensive customer support, providing technical assistance, training, and guidance to ensure the best possible user experience.

Velocity offers an exclusive and comprehensive solution for Okuma machine tools, with a focus on quality, innovation, and customer satisfaction. By combining cutting-edge technology, exceptional build quality, and unparalleled support, Velocity Products provides Okuma machine operators with the tools they need to succeed in a competitive market.



Tooling and Accessories for Okuma Machines

VELOCITY/MP SYSTEMS VMP-8 DIFFERENTIAL COOLANT FILTER

All Internal Coolant Tools Require Coolant Filtration!

External coolant tools - and static tools - can also benefit from coolant filtration. Swarf can find its way into all static and live tools and clog coolant nozzles, degrade seals between the mounting plate and tool body of live tools, an eventually damage the bearings of live tools. Swarf can also clog coolant lines in the manifold of a lathe turret. MP Systems, a sister company of Velocity Products, is renowned for their high-pressure coolant systems and accessories. MP Systems has designed a standalone VMP-8 Differential Coolant Filter that is tied to a machine tool alarm circuit to protect Velocity Quick Change Tooling - and a machine tool - from damage caused by swarf in coolant or cutting oil.

The Velocity/MP Systems VMP-8 Differential Coolant Filter works by filtering swarf from coolant or cutting oil in a machine tool coolant tank before the coolant or cutting oil goes into the lock lines. The VMP-8 Filter specifications are 5 μ m nominal, 50 μ m absolute. the VMP-8 Differential Coolant Filter is equipped with a switch that will alarm out the machine tool when there is a pressure differential of 25 psi (indicating that the filter bag needs replacement.) Installation of the VMP-8 Differential Coolant Filter is simple on machine tools with a maximum standard coolant pump pressure of 125 psi. The VMP-8 Differential Coolant Filter can be used in conjunction with MP High Pressure Coolant Systems to achieve 100% Coolant filtration and maximum machining performance.







Tooling and Accessories for Okuma Machines

VELOCITY V-CLEAN VISION SYSTEM

The Velocity V-Clean Vision System clears coolant from machine tool enclosure windows. The V-Clean Vision System is powered solely by shop air and costs significantly less than competing window cleaning devices.

Features

- Three year guarantee
- Includes Velocity air knife, air switch, 16' air hose, air hose guides, fittings, and extensions

Installation

- · V-Clean, air switch, and hose guides mounted with rare earth neodymium magnets
- · Requires 100 psi/100 cfm air source for optimal performance
- V-Clean Vision Kits available: includes V-Clean and Velocity ROMA 18 LED machine tool light

ULTRA-BRIGHT LED LIGHTING FOR MACHINE TOOLS

Velocity ultra-bright LED lighting products are designed and manufactured specifically for use in a machine tool environment. Velocity lighting features extended life LED's, completely impervious assemblies sealed to IP68, and tempered glass lenses. Powerful neodymium rare earth magnets allow for fast installation wherever light is needed.

We offer the following standard lights:

- Three year guarantee
- ROMA 9 and ROMA 18 LED machine tool enclosure lights
- Stack lights with up to seven color combinations
- Flexible arm, magnetic base LED inspection lights

VELOCITYPRODUCTS.COM

VELOCITY





LOKUMA



Tooling and Accessories for Okuma Machines

VELOCITY OKUMA CERTIFIED PULL STUDS

Velocity Okuma Certified pull studs are specifically designed for Okuma spindles. The tolerances and surface finish to which Velocity pull studs are machined results in increased tool life and better part surface finishes. Velocity Okuma Certified pull studs are machined from SNCM 420 (JIS)/4320 (ASTM) alloy steel, hardened to HRC-52 - 58, and all surfaces are held to the surface finish requirements from Okuma, and all Velocity pull studs are coolant through.

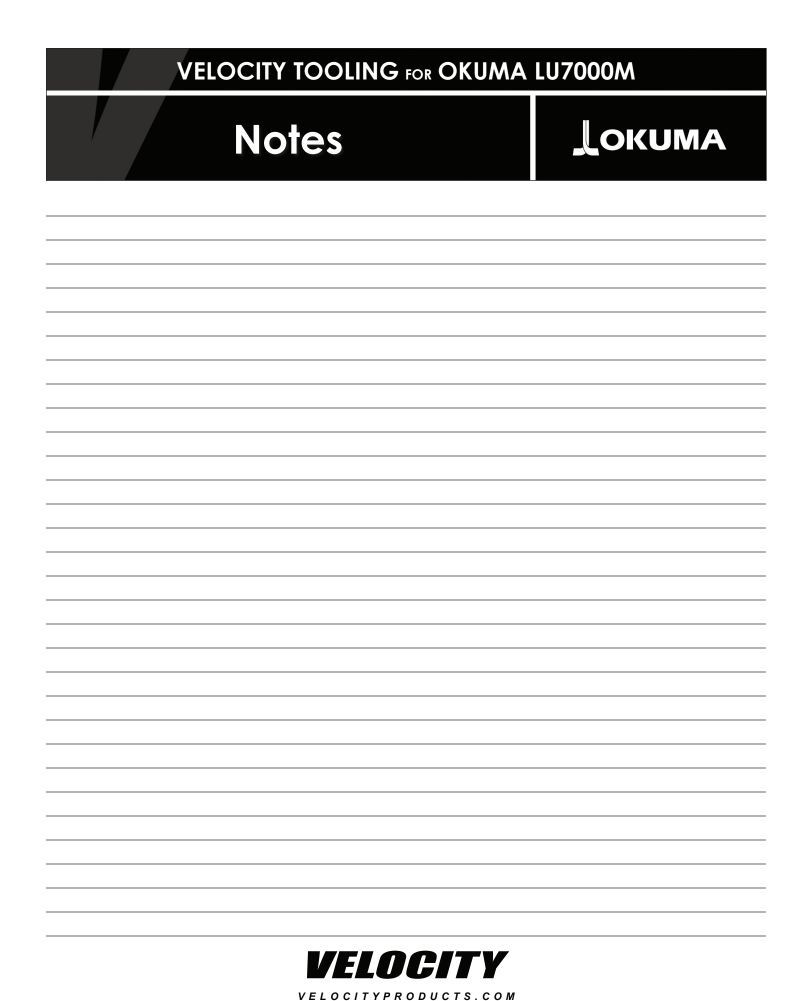
MACHINES	DRAWING	PART NUMBER	CAT 40
OKUMA CAT 40 Machines with Internal Coolant Spindles.	5/8"-11 UNC	CAT 40 611-2032-02 (Interal Coolant)	
MACHINES	DRAWING	PART NUMBER	CAT 50
OKUMA CAT 50 Machines with IC Spindles. also for 1000Nm High Torque Spindles. Confirm part# with Okuma.	1"- 8 UNC	CAT 50 613-2032-08-01 (Interal Coolant)	
MACHINES	DRAWING	PART NUMBER	CAT 50 HIGH TORQUE
OKUMA CAT 50 MA 12500 and MU10000 Geared Headstock Machines. (3000 RPM & 4500 RPM.)	0-RingGroove: 3.2 mm 999 999 999 999 999 909 909 9	CAT 50 HIGH TORQUE 613-2032-07 (Interal Coolant)	



Accessories

VELOCITY / 🐟 REGO-FIX® Inch Collets								
Size (Inch)	ER-16		ER-20		ER-25		ER-32	
	Standard ER Collets	Coolant Through ER Collets	Standard ER Collets	Coolant Through ER Collets	Standard ER Collets	Coolant Through ER Collets	Standard ER Collets	Coolant Through ER Collets
1/16"	1116.01592							
3/32"	1116.02382							
1/8"	1116.03182	1216.03182	1120.03182	1220.03182	1125.03182		1132.03182	
5/32"	1116.03972							
3/16"	1116.04762	1216.04762	1120.04762	1220.04762	1125.04762		1132.04762	
7/32"	1116.05562							
1/4"	1116.06352	1216.06352	1120.06352	1220.06352	1125.06352	1225.06352	1132.06352	1232.06352
9/32"	1116.07142							
5/16"	1116.07942	1216.07942	1120.07942	1220.07942	1125.07942	1225.07942	1132.07942	1232.07942
11/32"	1116.08732							
3/8"	1116.09532	1216.09532	1120.09532	1220.09532	1125.09532	1225.09532	1132.09532	1232.09532
13/32"	1116.10322							
7/16"			1120.11112	1220.11112	1125.11112	1225.11112	1132.11112	1232.11112
1/2"			1120.12702	1220.12702	1125.12702	1225.12702	1132.12702	1232.12702
9/16"					1125.14292	1225.14292	1132.14292	1232.14292
5/8"					1125.15882	1225.15882	1132.15882	1232.15882
11/16"							1132.17462	1232.17462
3/4"							1132.19052	1232.19052
13/16"							1132.20642	
7/8"								
1"								
Collet Set	(12) Collets 1116.00002	(5) Collets 1216.00002	(7) Collets 1120.00002	(7) Collets 1220.00002	(9) Collets 1125.00002	(7) Collets 1225.00002	(12) Collets 1132.00002	(9) Collets 1232.00002







LU7000M

www.velocityproducts.com





A Complete Lineup of In-Stock Lathe Tooling for Okuma • Three Year Warranty*

Velocity Products • 3611 Jack Kendall Way, Huntsville, AL • 256-258-5549 www.velocityproducts.com • sales@velocityproducts.com

*Warranty voided if internal coolant tools are used without coolant and coolant filtration. Exceeding specified maximum cutting tool sizes voids warranty.

@ Velocity Products \bullet Specifications subject to change without notice \bullet Velocity-Okuma LU7000M 8.2023