

OKUMA LIVE & STATIC TOOLING



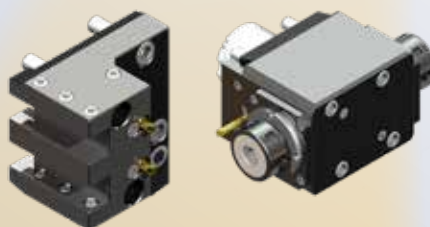
LB EX AND GENOS SERIES LATHES



OKUMA GENOS SERIES
GENOS L-200M, GENOS L-300M
CAPTAIN L370-M, L370-MW, L470-M



OKUMA LB EX SERIES
LB2000EX, LB2500EX, LB3000EX,
LU3000EX, LB4000EX, GENOS L300-MW



CAT2019-OK-LBEX-CAP MAY 2019



Turn Your Okuma Lathe into a Precision Profit Center

As a member of **Partners in THINC**, we work hand in hand with Okuma engineers at the **Partners in THINC** facility in Charlotte, NC. Not only are our live tools custom-engineered specifically for Okuma lathes, but also they are optimal application solutions based on collaborative engineering.

Lyndex-Nikken live tooling offers the latest technology you can expect for turning operations. Designed and manufactured directly with Okuma engineers in Japan, our live tools have features and benefits unmatched by the competition. Gears, bearings, seals, every part is built to provide the highest accuracy, rigidity and stability.

With more than 40 years of tooling engineering and manufacturing experience, Lyndex-Nikken live tooling will maximize the capabilities of your machine, and keep you far ahead of the global competition. We understand that exceptional quality is key to your business. Let the manufacturers who share your philosophy in producing live tools join you in doing what you do best - machining the highest quality parts.

Enhanced with Lyndex-Nikken live tooling, your Okuma machine will allow you to reduce cycle times, eliminate extra operations and achieve maximum efficiency.



Lyndex-Nikken is an **official Okuma Live Tool supplier** and a member of Partners in THINC.

Special Live Tool Inquiry Form

Fax: (847) 367-4815
Email: sales@lyndexnikken.com

Fill in the form below and fax it to (847) 367-4815, or visit www.lyndexnikken.com and complete the form online. Lyndex-Nikken engineers will help you to determine the best live tool for your application.

Company _____	Name _____
Address _____	_____
Zip _____	City _____
Phone _____	E-mail _____

Please specify design configuration:



Standard:
1) straight
2) 90°
(reducer/speeder)



Offset:
1) straight
2) 90°



Saw Blade Holder:
1) straight
2) 90°



Multi Output:
1) straight
2) 90°



Offset Multi Output:
1) straight
2) 90°



Adjustable Y straight



Adjustable Angle



Fixed Angle

Please specify holding system and cutting tool specifications:

Holding System

Preferred type of holding system (ER, Shrink Fit, Shell Mill Arbor, etc.): _____

Application and Cutting Tool Specifications

Type of material: _____

Type and nature of application (milling, drilling, reaming, splitting, etc.): _____

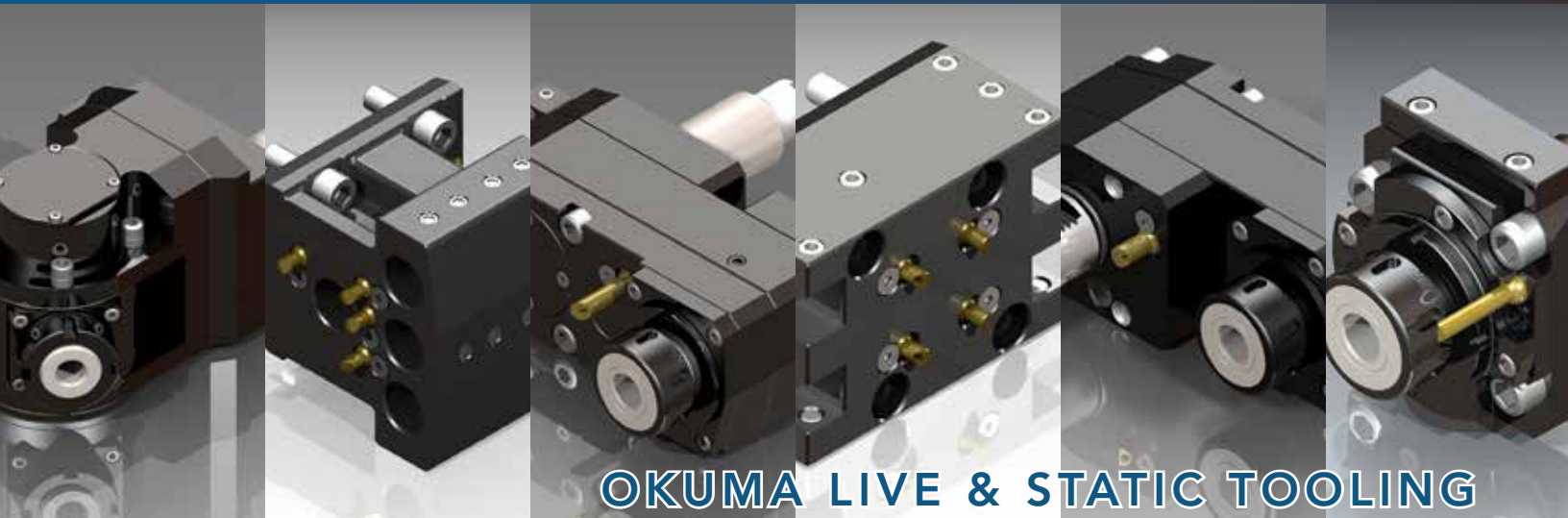
Size of cutter (diameter): _____ Overall length of cutter: _____

Flute length: _____ Requested RPM: _____ Requested torque: _____

Coolant Requirements

External/Internal: _____ Requested pressure capabilities: _____

Number of nozzle ports: _____ Coolant pipe design or configuration specifications: _____



OKUMA LIVE & STATIC TOOLING

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Specials

Custom-made live tools can be engineered for your specific application. Please direct your request to our office (see special live tool inquiry form). Our engineering staff is ready to assist you with your specific tooling needs.





Okuma Bolt Mount Turret (BMT)

Parts inventory, maintenance and repair, and rebuild services are available through Lyndex-Nikken

- LB2000EX
- LB2500EX
- LB3000EX
- LU3000EX
- LB4000EX
- GENOS L300-MW

Okuma Face Mount Turret (VDI)

Parts inventory, maintenance and repair, and rebuild services are available through Lyndex-Nikken

- GENOS L-200M
- GENOS L-300M
- L370-M
- L370-MW
- L470-M

Commonly Referenced:

Radial Live Tools
Straight Live Tools
X-Axis Live Tools

Commonly Referenced:

Axial Live Tools
90 or Angle Live Tools
Z-Axis Live Tools

Commonly Referenced:

Radial Live Tools
90 or Angle Live Tools
X-Axis Live Tools

Commonly Referenced:

Axial Live Tools
Straight Live Tools
Z-Axis Live Tools



Part numbering structure for Live Tools

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	
OK		EX				•	E	R	2	5	X	•	MS		•	C	
Machine Make		Machine Model				•	Tool Nose/Output				Axis	•	Style		•	Coolant	
OK		EX				•	ER25				X	•	MS		•	C	
OK	OKUMA	EX	LB2000-3000EX			•	ER20	ER20			X	•	MS	Main Sub Opposite		•	C
		EX	GENOS L300-MW				ER25	ER25			X		MSD	Main & Sub Spindle, 4 Output			
		E4	LB4000EX				ER32	ER32			X, Z		MST	Main & Sub Spindle, 6 Output			
		L2	GENOS L200-M				ER40	ER40			Z		MSQ	Main & Sub Spindle, 8 Output			
		L3	L370-M, MW, GENOS L300-M				BG10	BORING 1"					MD	Main Spindle, 2 Output			
		L4	L470-M				BG12	BORING 1.1/4"					OFF	Offset			
							BG15	BORING 1/1/2"					AD	Adjustable			
				ID75	FACE TURNING 3/4"			SUB	Sub Spindle								
				ID10	FACE TURNING 1.00"												
				OD10	OD TURNING 1.00"												

Features and Technology

As an authorized OEM supplier to Okuma, Lyndex-Nikken live tools are designed and manufactured in conjunction with Okuma engineers at the factory in Japan.



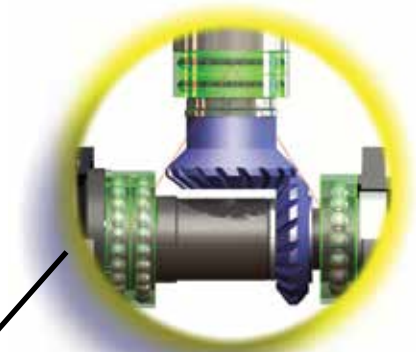
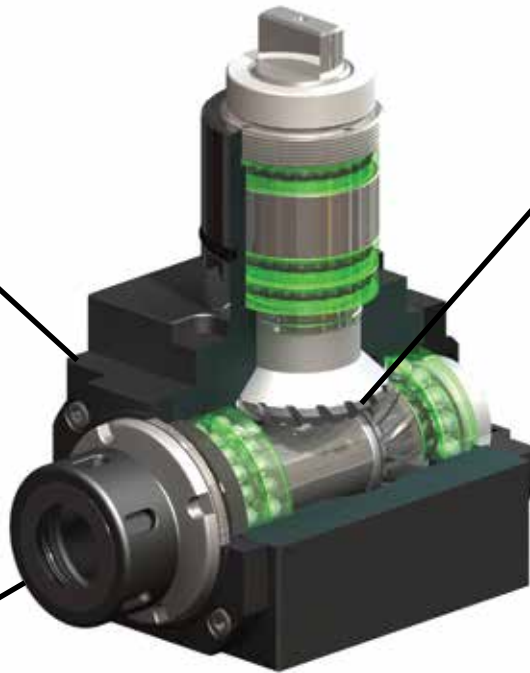
Protective Seals

- **Labyrinth Seals** - provide a high-pressure multi-barrier construction that prevents contaminants and coolant from entering the main chamber.



Eccentric Bearing Nut

- **Ground Eccentric Nut** - allows for fine accuracy and strong tool shank gripping capacity by preventing collet twisting or rocking.
- **Runout** - guarantee of under 5-micron repeatability at collet nose.



Gears for Stability

- **Gear Pairing** - hand-matched for each pair to minimize backlash.
- **Gear Design** - custom ground spiral bevel gear tooth design maximizes drive torque output and reduces tooth root stress allowing for more tool longevity.
- **Gear Equilibrium** - placement of bearings balance torque stress evenly through input/output shafts.

Tool Design and Engineering

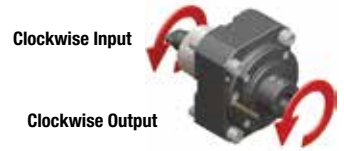
- **Tool Body** - manufactured from the highest tensile and compression Nickel Chrome Molybdenum alloys.
- **Drive Shafts** - all features are ground on both the input and output Chrome Molybdenum drive shafts to assure proper torque transmission and precision concentricity.
- **Bearing Quality** - only the highest precision ABEC 7 angular contact bearings are used for smooth and high speed rotation.
- **Quality Control** - all live tools go through a vigorous 60-point final inspection to satisfy the highest expectations of live tool performance.

OD Drill/Milling Unit

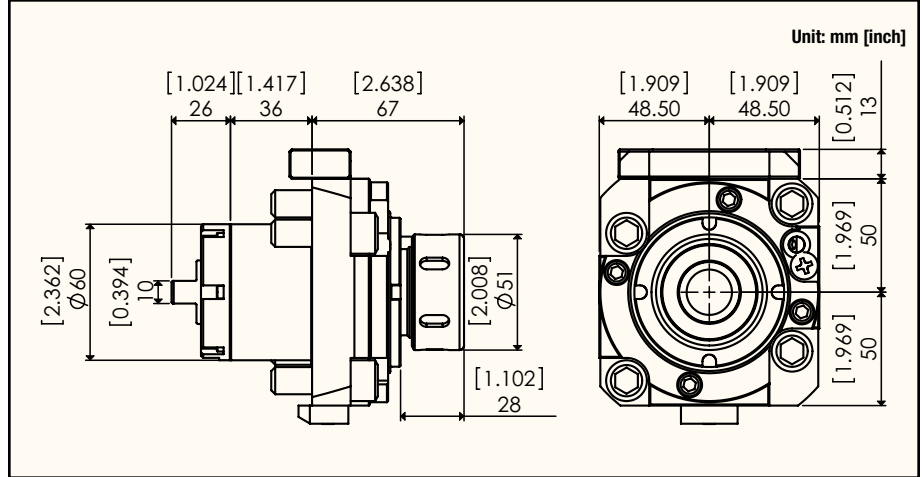
Part #: OKEX-ER32X

LN Part # (old): OKA00-19000

Okuma Reference #: T129-530-002-75-2



LB2000/2500/3000EX
LU3000EX/GENOS L300-MW



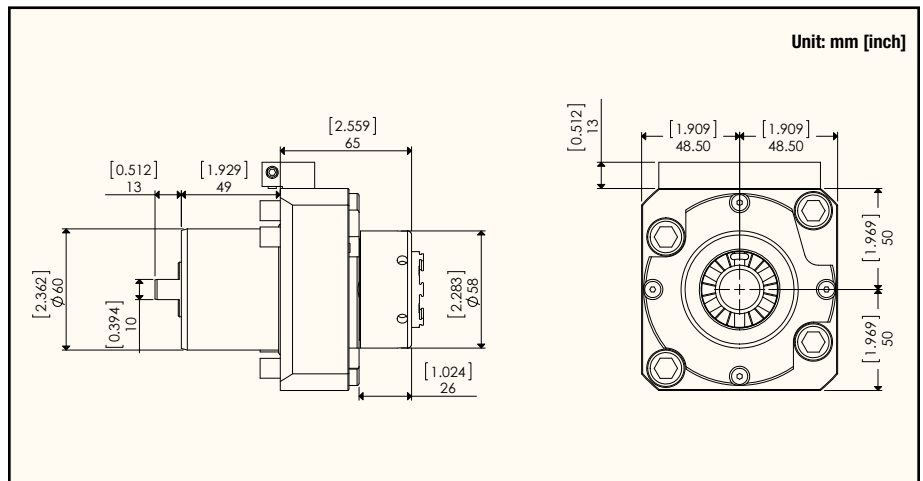
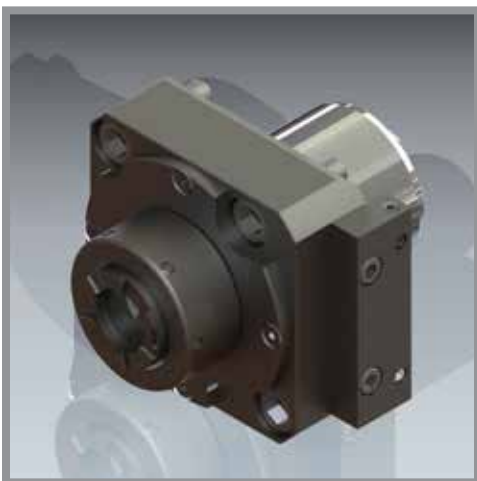
External or Internal Coolant	Radial/Axial	Max. RPM	Gear Ratio	Max. Torque Output	Collet Size	Replacement Nut	Coolant Nozzle	Wrench for Nut	Wrench for Spindle
External 1000 PSI Max Pressure	Radial	6000	1:1	29.3 lb-ft. (40N-m)	ER32 (0.078-0.787")	NA32	HI103-37110	FK-8	FK-9

Please refer to pages 39-42 for ER Series Collets and ER Tap Collets details.

OD Drill/Milling Unit

Part #: OKEX-ER32X-ICE

LN Part # (old): OKEX-ER32X-C-7MP-MIM



External or Internal Coolant	Radial/Axial	Max. RPM	Gear Ratio	Max. Torque Output	Collet Size	Replacement Nut	Coolant Nozzle	Wrench for Nut	Wrench for Spindle
Internal 1000 PSI Max Pressure	Radial	6500	1:1	59.0 lb-ft. (80N-m)	ER32 (0.078-0.787")	NUT-ER32I-C	N/A	WRENCH-ER32I	WRENCH-MIM-107642

Must use a minimum of a 20 micron coolant filter to prevent damage to the unit.
Please refer to pages 39-42 for ER Series Collets and ER Tap Collets details.



Face Drill/Milling Unit

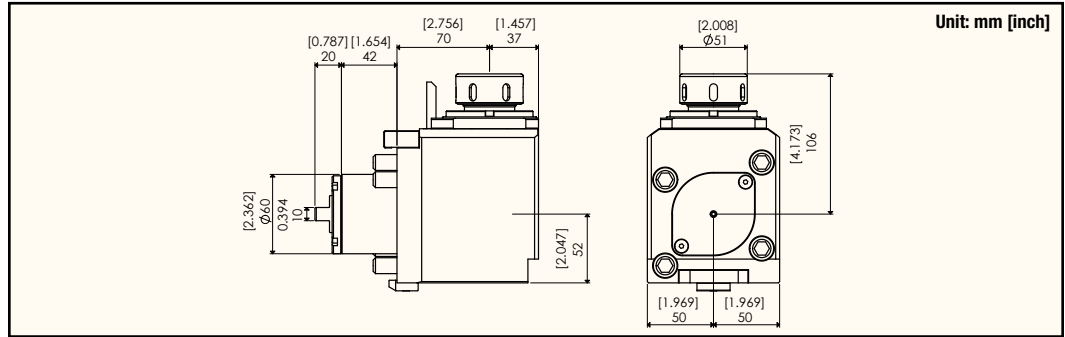
Part #: **OKEX-ER32Z**

LN Part # (old): OKA00-20000
Okuma Reference #: T129-530-003-08-1

Clockwise Input



Clockwise Output



External or Internal Coolant	Radial/Axial	Max. RPM	Gear Ratio	Max. Torque Output	Collet Size	Replacement Nut	Coolant Nozzle	Wrench for Nut	Wrench for Spindle
External 1000 PSI Max Pressure	Axial	6000	1:1	29.3 lb-ft. (40N-m)	ER32 (0.078-0.787")	NA32	HI103-37110	FK-8	FK-9

Please refer to pages 39-42 for ER Series Collets and ER Tap Collets details.

Face Drill/Milling Unit

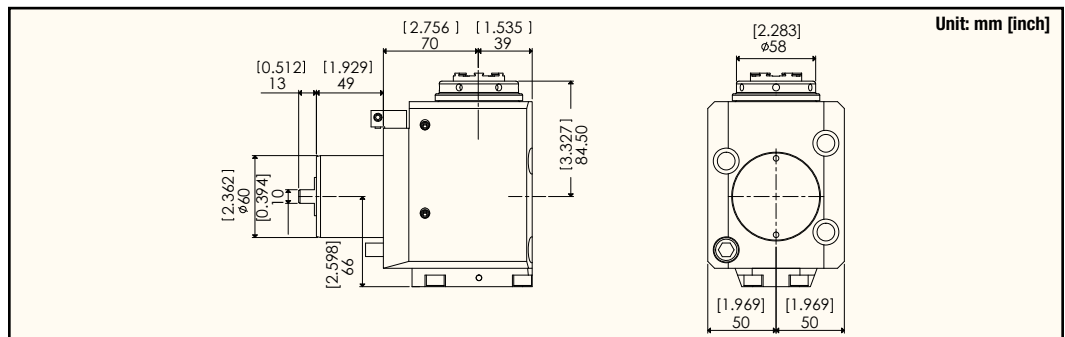
Part #: **OKEX-ER32Z-ICE**

LN Part # (old): OKEX-ER32Z-C-7MP-MIM

Clockwise Input



Clockwise Output



External or Internal Coolant	Radial/Axial	Max. RPM	Gear Ratio	Max. Torque Output	Collet Size	Replacement Nut	Coolant Nozzle	Wrench for Nut	Wrench for Spindle
Internal 1000 PSI Max Pressure	Axial	6500	1:1	36.9 lb-ft. (50N-m)	ER32 (0.078-0.787")	NUT-ER32I-C	N/A	WRENCH-ER32I	WRENCH-MIM-107642

Must use a minimum of a 20 micron coolant filter to prevent damage to the unit.

Twin Spindle Drill/Milling Unit

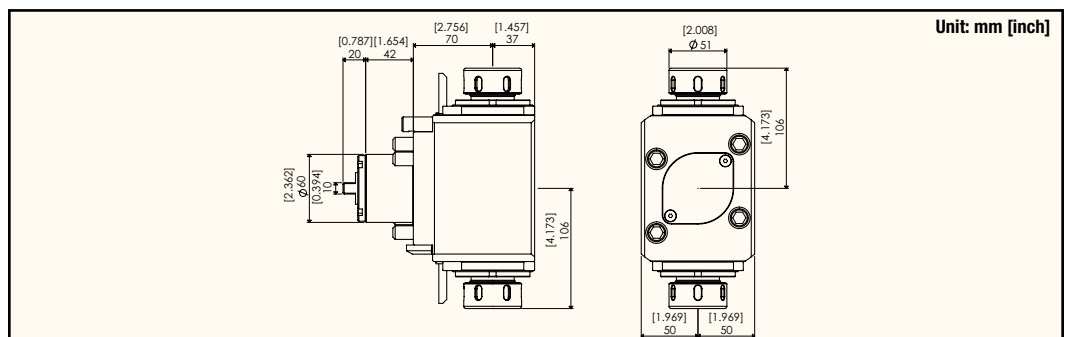
Part #: **OKEX-ER32Z-MS**

LN Part # (old): OKA00-21001

Clockwise Input



Clockwise Output



External or Internal Coolant	Radial/Axial	Max. RPM	Gear Ratio	Max. Torque Output	Collet Size	Replacement Nut	Coolant Nozzle	Wrench for Nut	Wrench for Spindle
External 1000 PSI Max Pressure	Double	6000	1:1	29.3 lb-ft. (40N-m)	ER32 (1/8" to 25/32")	NA32	HI103-37110	FK-8	FK-9

On the main spindle, the clutch shaft and the collet shaft rotate in the same direction; on the sub spindle, they rotate in opposite directions.

Please refer to pages 39-42 for ER Series Collets and ER Tap Collets details.



Don't forget to cover open turrets with this part: **OKEX-PLUG**

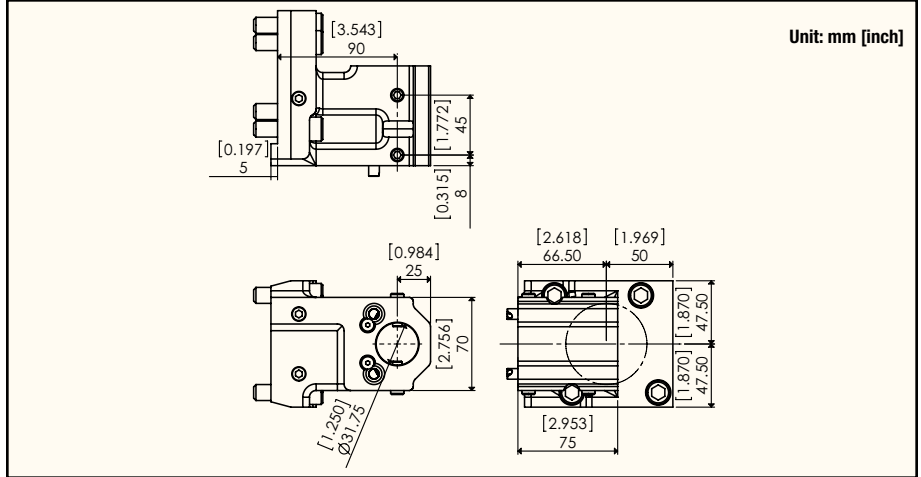
LB2000/2500/3000EX
LU3000EX/GENOS L300-MW

Boring Bar Holder (1.25")

Part #: OKEX-BG12Z

LN Part # (old): OK126-40000

LB2000/2500/3000EX
LU3000EX/GENOS L300-MW



Description	Interface	Output Size	Maximum External Pressure
Boring Bar Holder (1.25")	Bolt	1.25" (31.75mm)	1000 PSI

Boring Bar Holder (1.25" and 32mm)

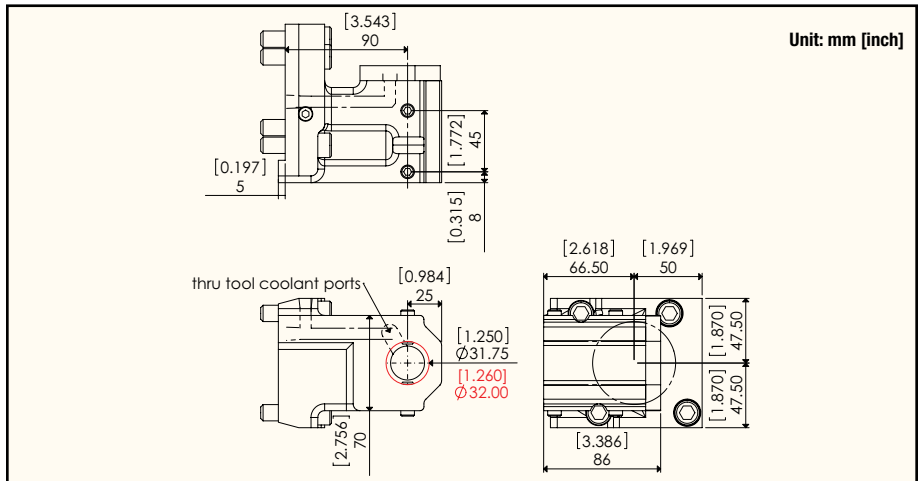
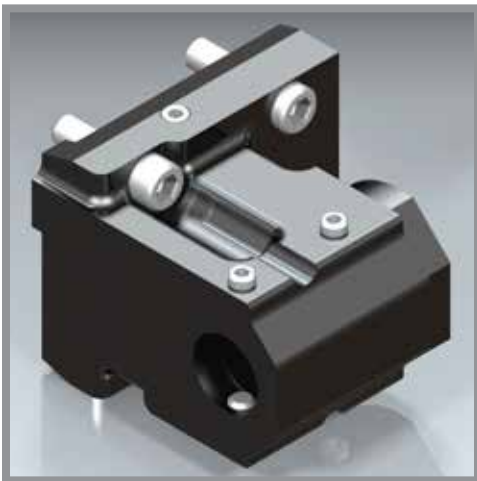
Part #: OKEX-BG12Z-C

LN Part # (old): OK126-41000

OKEX-BG32MZ-C



INTERNAL COOLANT



Description	Interface	Output Size	Maximum Internal Pressure
Boring Bar Holder (1.25")	Bolt	1.25" (31.75mm)	1000 PSI
Boring Bar Holder (32mm)	Bolt	1.26" (32.00mm)	1000 PSI

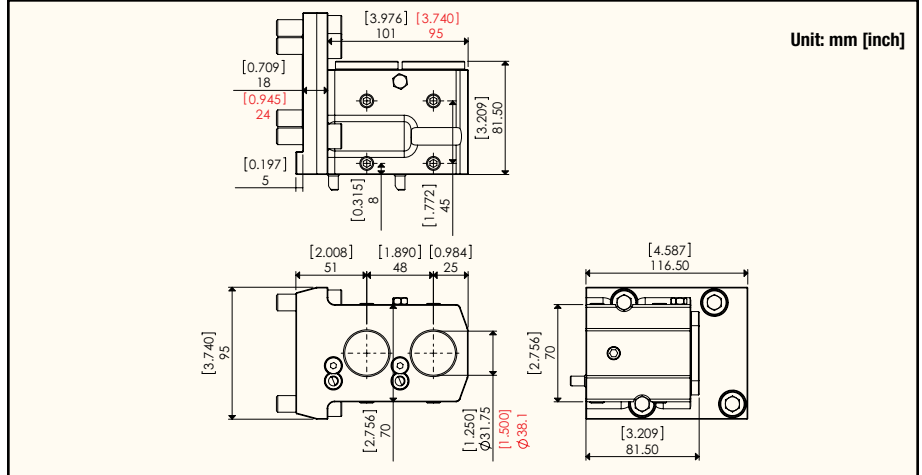


Boring Bar Holder (1.25" and 1.5") 2 Output

Part #: **OKEX-BG12Z-MD-C**
OKEX-BG15Z-MD

OKEX-BG12Z-MD-C
OKEX-BG15Z-MD

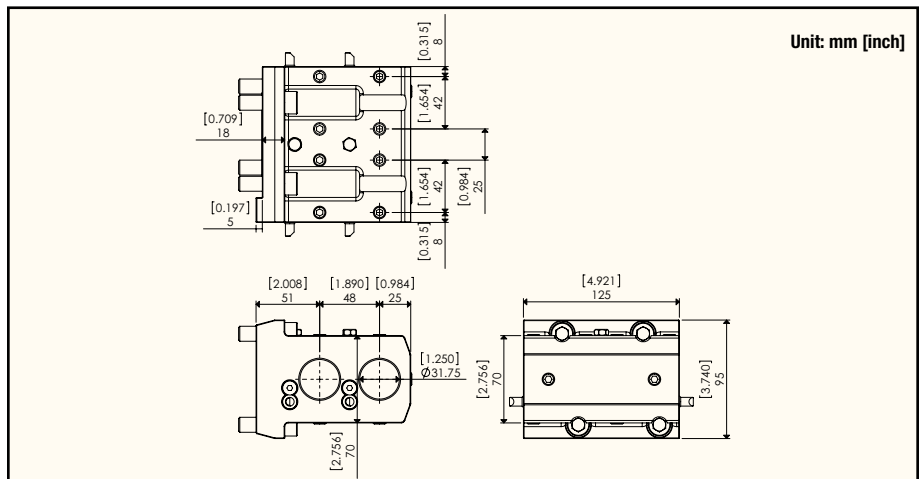
INTERNAL COOLANT THRU
EXTERNAL COOLANT ONLY



Description	Interface	Output Size	Maximum Pressure
Boring Bar Holder (1.25") 2 Output	Bolt	1.25" (31.75mm) x2	1000 PSI (Internal)
Boring Bar Holder (1.50") 2 Output	Bolt	1.50" (38.1mm) x2	1000 PSI (External)

Boring Bar Holder (1.25") 4 Output

Part #: OKEX-BG12Z-MSD-C



Description	Interface	Output Size	Maximum Internal Pressure
Boring Bar Holder (1.25") 4 Output	Bolt	1.25" (31.75mm) x4	1000 PSI

LB2000/2500/3000EX
LU3000EX/GENOS L300-MW

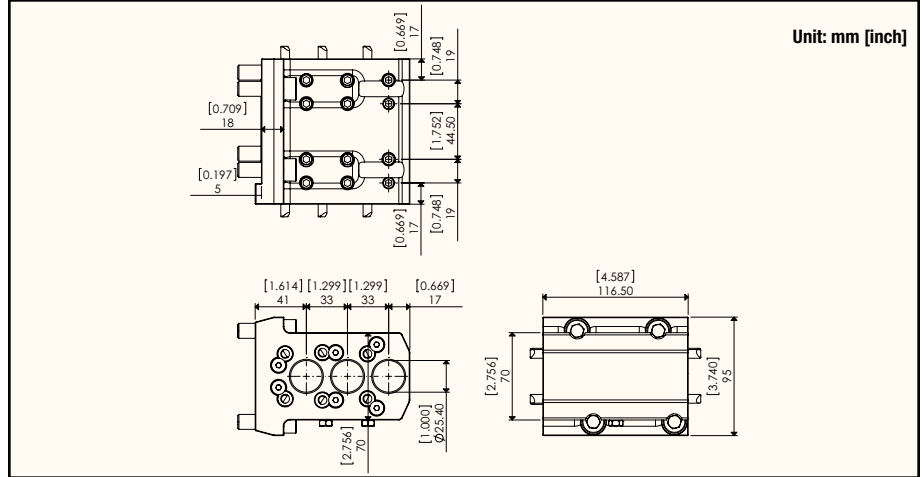


Don't forget to cover open turrets with this part: OKEX-PLUG

Boring Bar Holder (1") 6 Output

Part #: OKEX-BG10Z-MST

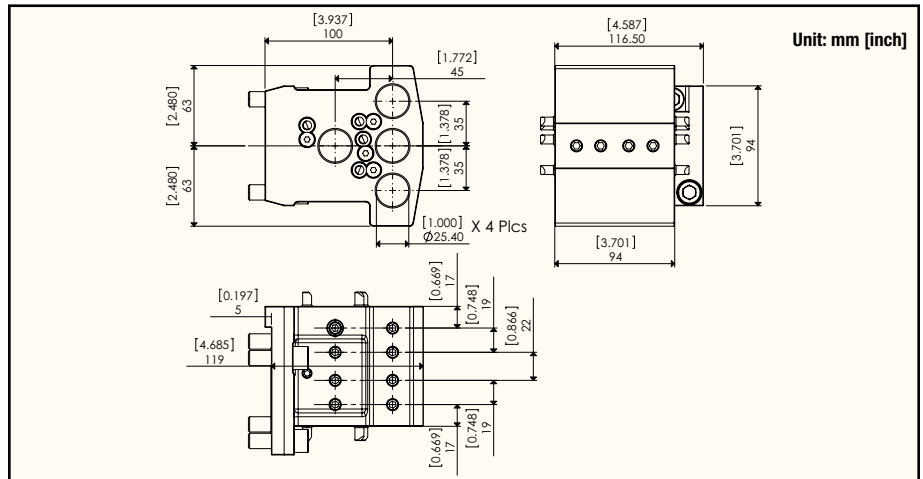
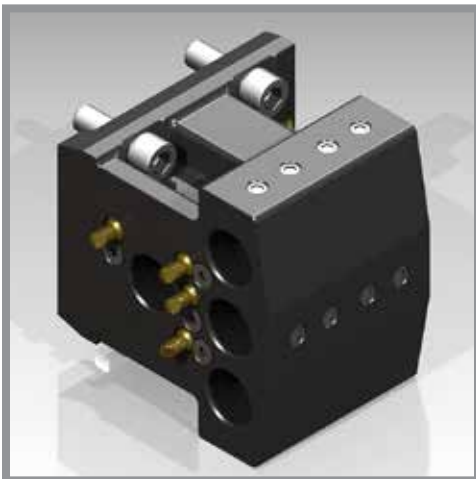
LB2000/2500/3000EX
LU3000EX/GENOS L300-MW



Description	Interface	Output Size	Maximum External Pressure
Boring Bar Holder (1") 6 Output	Bolt	1" (25.4mm) x6	1000 PSI

Boring Bar Holder (1") 8 Output

Part #: OKEX-BG10Z-MSQ



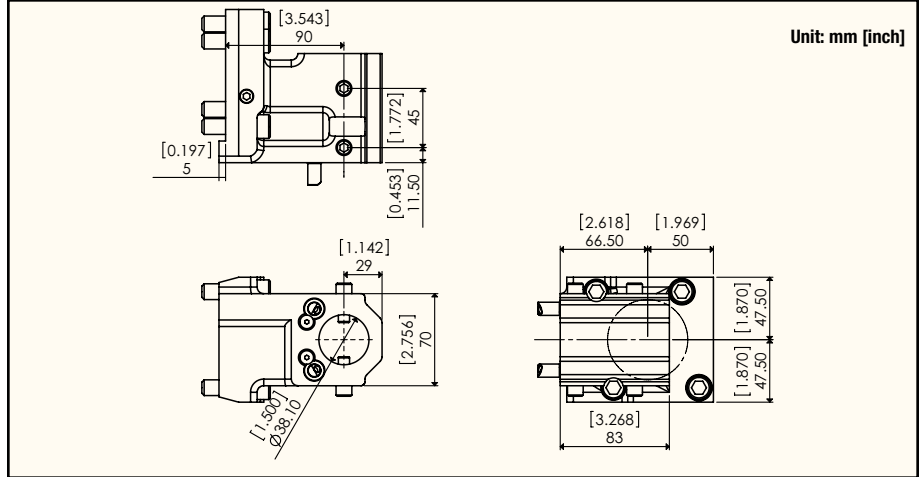
Description	Interface	Output Size	Maximum External Pressure
Boring Bar Holder (1") 8 Output	Bolt	1" (25.4mm) x8	1000 PSI



Boring Bar Holder (1.5")

Part #: **OKEX-BG15Z**

LN Part # (old): OK126-50000



LB2000/2500/3000EX
LU3000EX/GENOS L300-MW

Description	Interface	Output Size	Maximum External Pressure
Boring Bar Holder (1.5")	Bolt	1.5" (38.10mm)	1000 PSI

Boring Bar Holder (1.5" and 40mm)

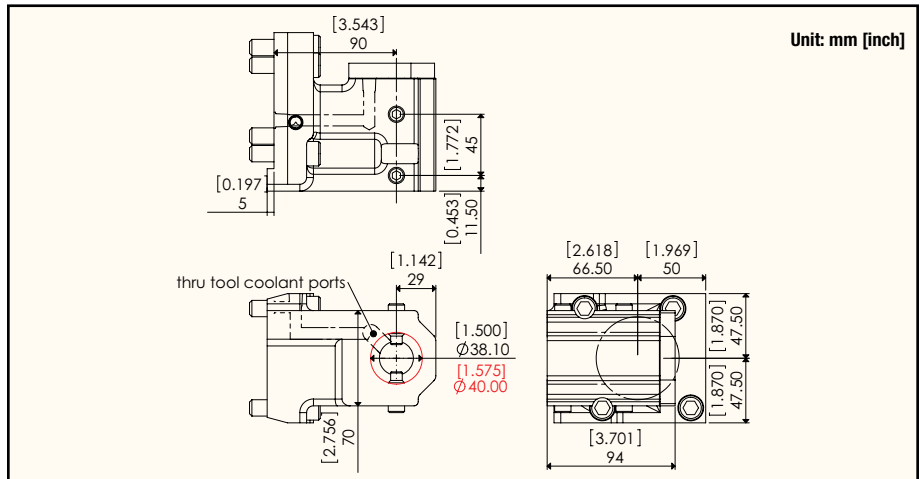
Part #: **OKEX-BG15Z-C**

LN Part # (old): OK126-51000

OKEX-BG40MZ-C



INTERNAL COOLANT



Description	Interface	Output Size	Maximum Internal Pressure
Boring Bar Holder (1.5")	Bolt	1.5" (38.10mm)	1000 PSI
Boring Bar Holder (40mm)	Bolt	1.575" (40.00mm)	1000 PSI

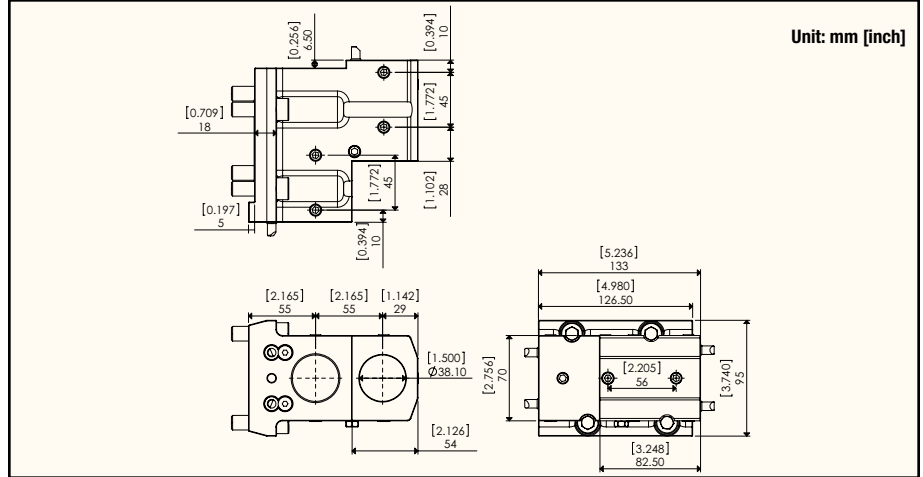


Don't forget to cover open turrets with this part: **OKEX-PLUG**

Boring Bar Holder (1.5") Main & Sub

Part #: OKEX-BG15Z-MS

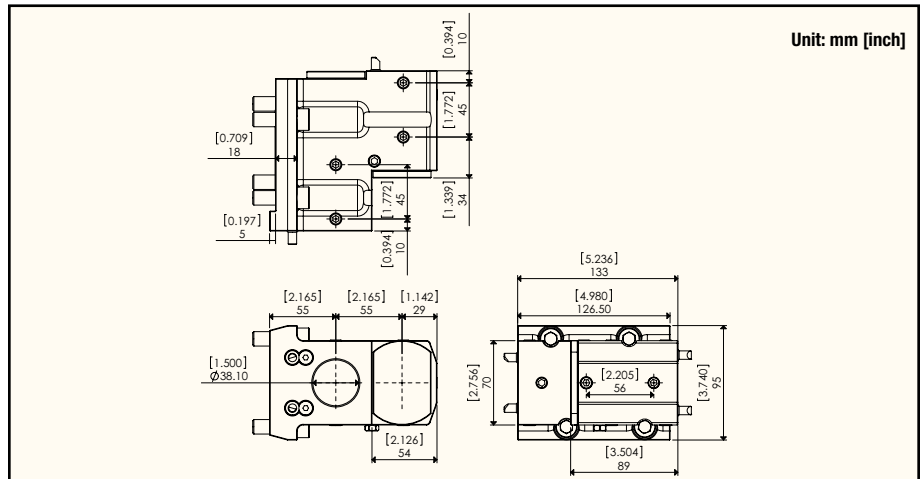
LB2000/2500/3000EX
LU3000EX/GENOS L300-MW



Description	Interface	Output Size	Maximum External Pressure
Boring Bar Holder (1.5") Main & Sub	Bolt	1.5" (38.10mm)	1000 PSI

Boring Bar Holder (1.5") Main & Sub

Part #: OKEX-BG15Z-MS-C

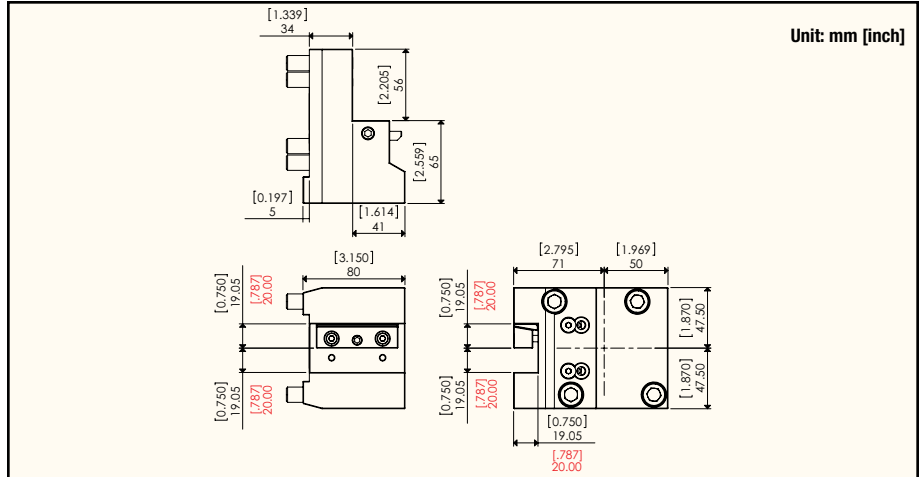
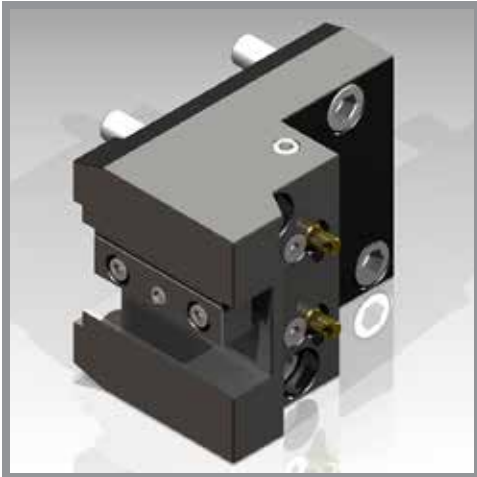


Description	Interface	Output Size	Maximum Internal Pressure
Boring Bar Holder (1.5") Main & Sub	Bolt	1.5" (38.10mm)	1000 PSI



OD Cutting Holder (3/4" and 20mm)

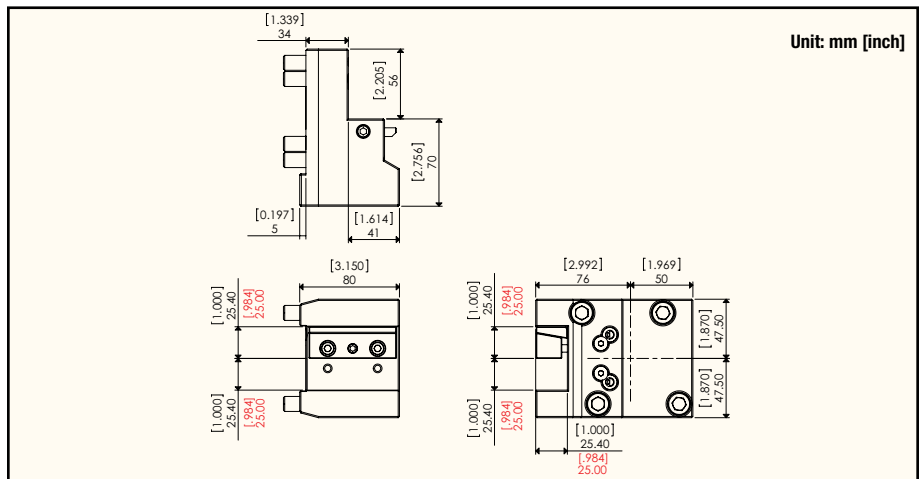
Part #: **OKEX-OD75X**
OKEX-OD20MX



Description	Interface	Output Size	Maximum External Pressure
OD Cutting Holder (3/4")	Bolt	3/4" (19.05mm)	1000 PSI
OD Cutting Holder (20mm)	Bolt	0.787" (20.00mm)	1000 PSI

OD Cutting Holder (1" and 25mm)

Part #: **OKEX-OD10X**
OKEX-OD25MX



Description	Interface	Output Size	Maximum External Pressure
OD Cutting Holder (1")	Bolt	1" (25.40mm)	1000 PSI
OD Cutting Holder (25mm)	Bolt	0.984" (25.00mm)	1000 PSI

LB2000/2500/3000EX
LU3000EX/GENOS L300-MW

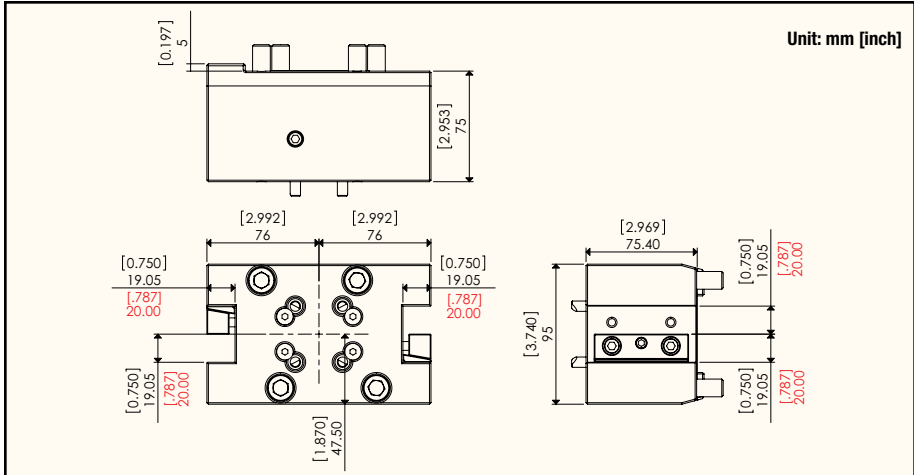


Don't forget to cover open turrets with this part: **OKEX-PLUG**

OD Cutting Holder (3/4" and 20mm) Main & Sub

Part #: **OKEX-OD75X-MS**
OKEX-OD20MX-MS

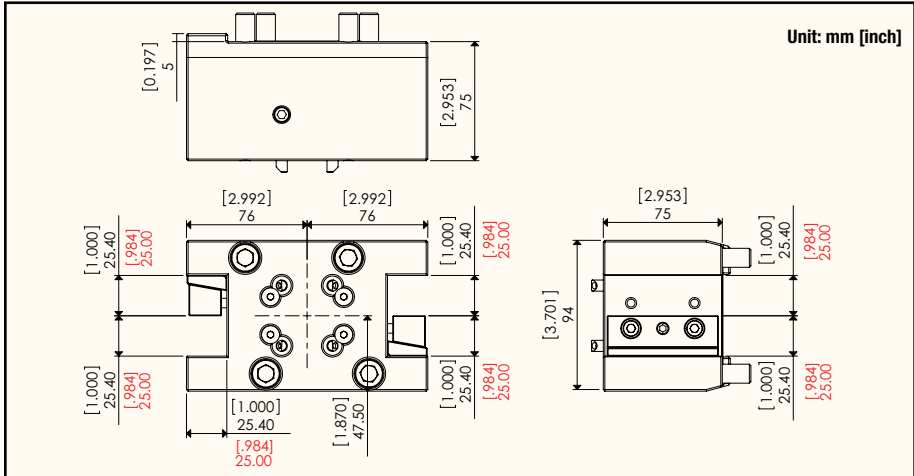
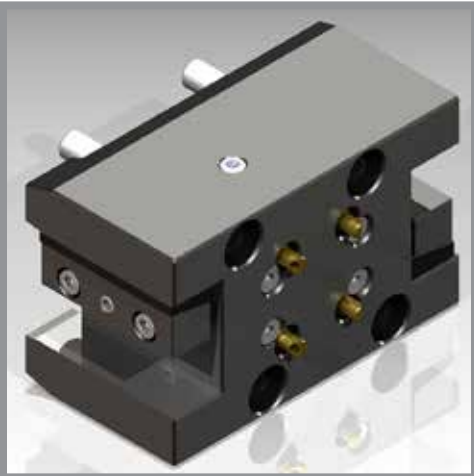
LB2000/2500/3000EX
LU3000EX/GENOS L300-MW



Description	Interface	Output Size	Maximum External Pressure
OD Cutting Holder (3/4") Main & Sub	Bolt	3/4" (19.05mm)	1000 PSI
OD Cutting Holder (20mm) Main & Sub	Bolt	0.787" (20.00mm)	1000 PSI

OD Cutting Holder (1" and 25mm) Main & Sub

Part #: **OKEX-OD10X-MS**
OKEX-OD25MX-MS

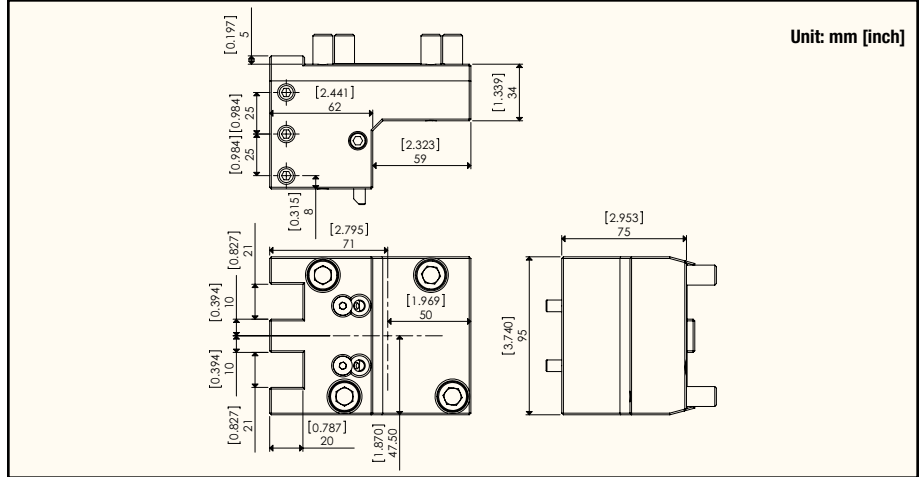
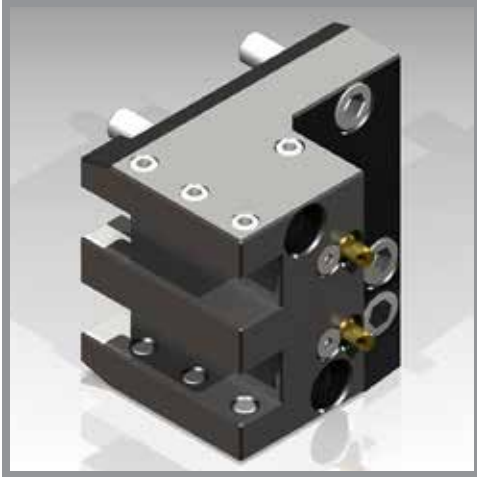


Description	Interface	Output Size	Maximum External Pressure
OD Cutting Holder (1") Main & Sub	Bolt	1" (25.40mm)	1000 PSI
OD Cutting Holder (25mm) Main & Sub	Bolt	0.984" (25.00mm)	1000 PSI



OD Cutting Holder (3/4" and 20mm) 2 Output

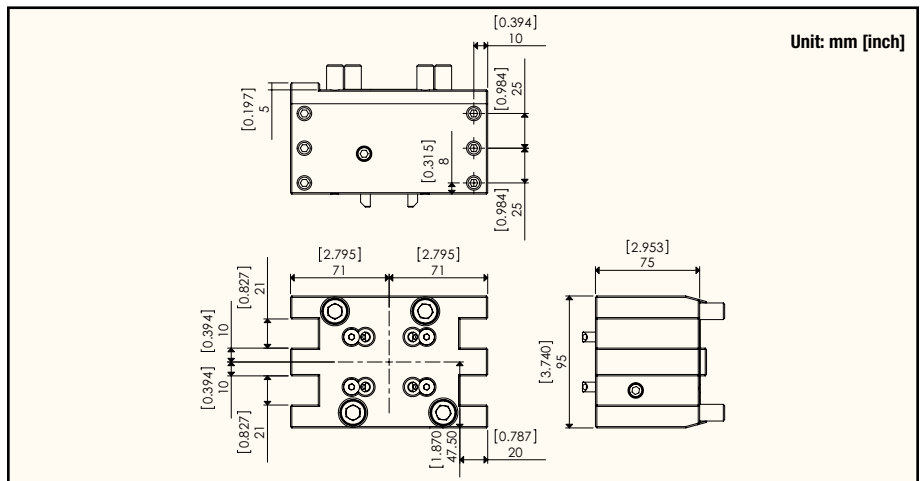
Part #: OKEX-OD75X-MD



Description	Interface	Output Size	Maximum External Pressure
OD Cutting Holder (3/4") 2 Output	Bolt	3/4" (19.05mm) x2 0.787" (20.00mm) x2	1000 PSI

OD Cutting Holder (3/4" and 20mm) 4 Output

Part #: OKEX-OD75X-MSD



Description	Interface	Output Size	Maximum External Pressure
OD Cutting Holder (3/4") 4 Output	Bolt	3/4" (19.05mm) x4 0.787" (20.00mm) x4	1000 PSI

LB2000/2500/3000EX
LU3000EX/GENOS L300-MW

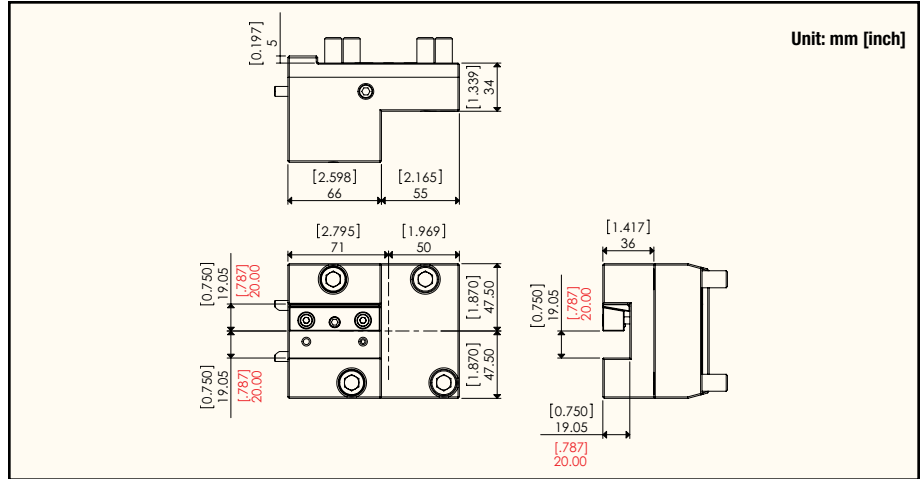
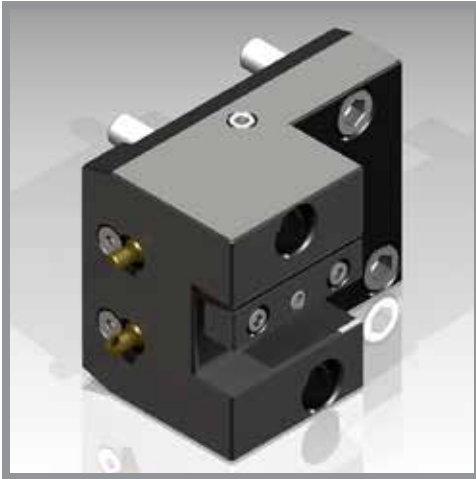


Don't forget to cover open turrets with this part: OKEX-PLUG

ID Cutting Holder (3/4" and 20mm)

Part #: **OKEX-ID75Z**
OKEX-ID20MZ

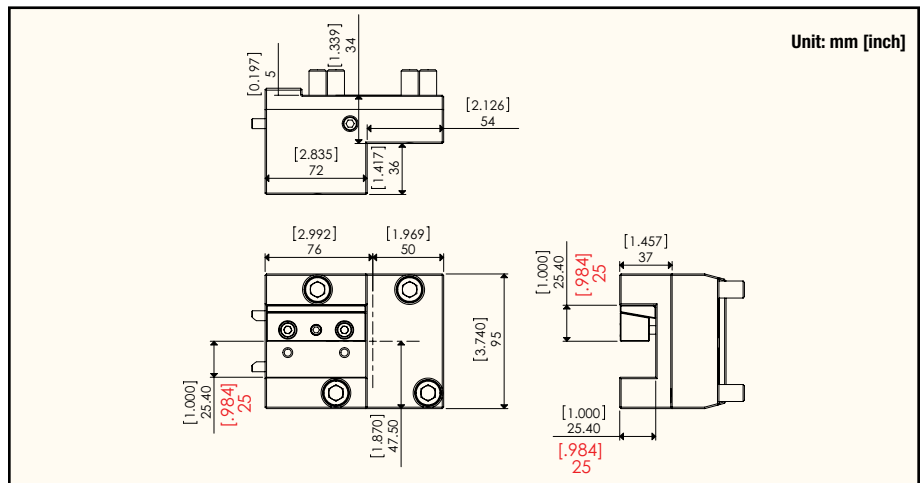
LB2000/2500/3000EX
LU3000EX/GENOS L300-MW



Description	Interface	Output Size	Maximum External Pressure
ID Cutting Holder (3/4")	Bolt	3/4" (19.05mm)	1000 PSI
ID Cutting Holder (20mm)	Bolt	0.787" (20.00mm)	1000 PSI

ID Cutting Holder (1" and 25mm)

Part #: **OKEX-ID10Z**
OKEX-ID25MZ

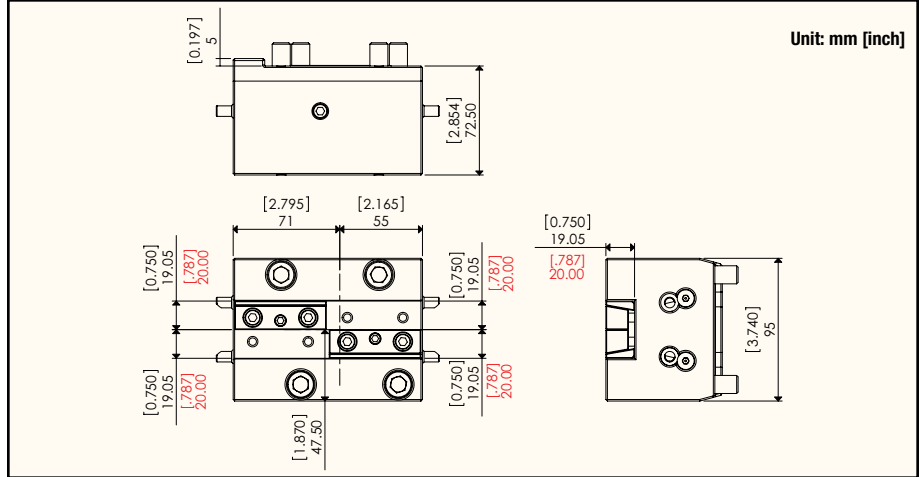


Description	Interface	Output Size	Maximum External Pressure
ID Cutting Holder (1")	Bolt	1" (25.40mm)	1000 PSI
ID Cutting Holder (25mm)	Bolt	0.984" (25.00mm)	1000 PSI



ID Cutting Holder (3/4" and 20mm) Main & Sub

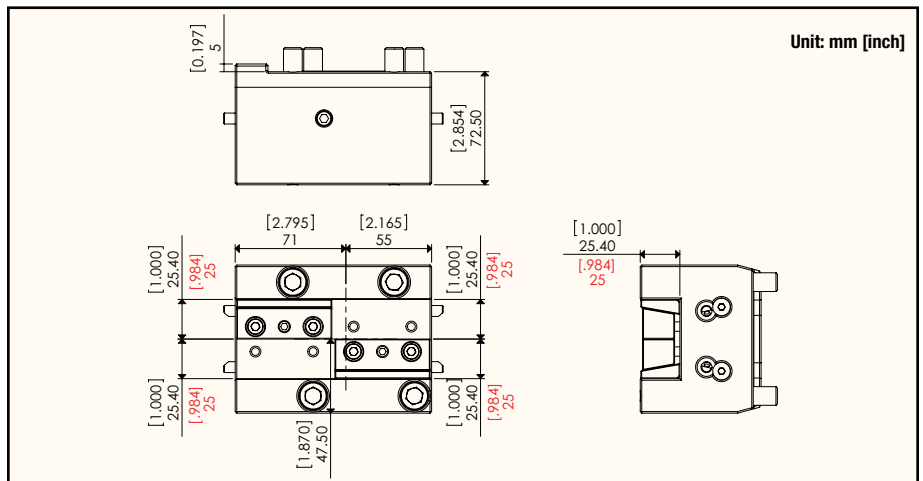
Part #: **OKEX-ID75Z-MS**
OKEX-ID20MZ-MS



Description	Interface	Output Size	Maximum External Pressure
ID Cutting Holder (3/4") Main & Sub	Bolt	3/4" (19.05mm)	1000 PSI
ID Cutting Holder (20mm) Main & Sub	Bolt	0.787" (20.00mm)	1000 PSI

ID Cutting Holder (1" and 25mm) Main & Sub

Part #: **OKEX-ID10Z-MS**
OKEX-ID25MZ-MS



Description	Interface	Output Size	Maximum External Pressure
ID Cutting Holder (1") Main & Sub	Bolt	1" (25.40mm)	1000 PSI
ID Cutting Holder (25mm) Main & Sub	Bolt	0.984" (25.00mm)	1000 PSI

LB2000/2500/3000EX
LU3000EX/GENOS L300-MW

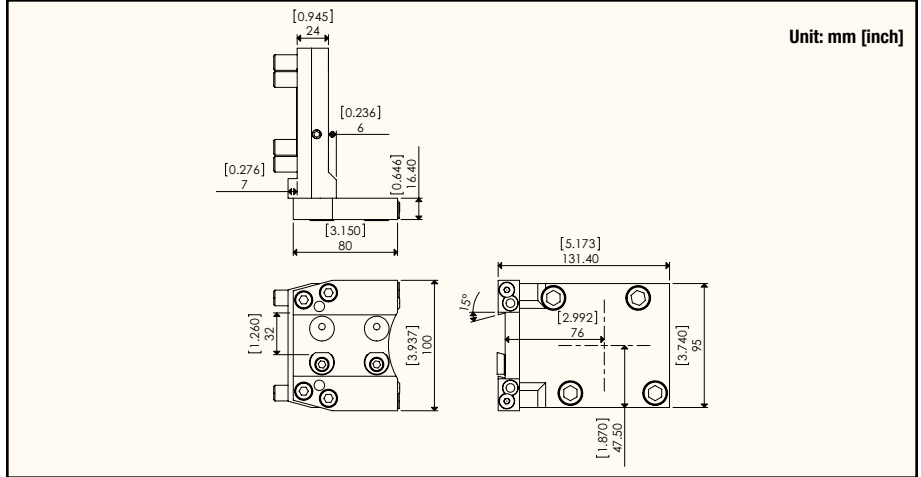
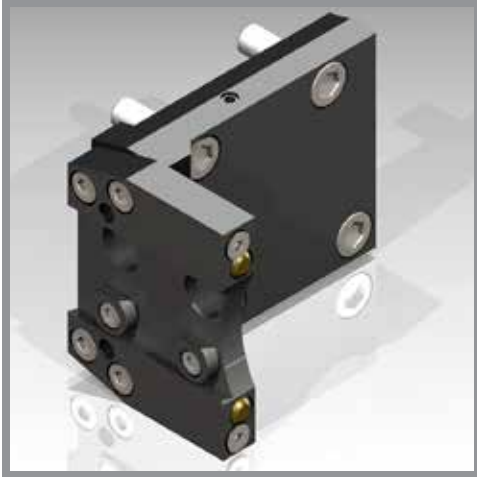


Don't forget to cover open turrets with this part: **OKEX-PLUG**

Cut Off Holder (32mm)

Part #: OKEX-CO32X

LB2000/2500/3000EX
LU3000EX/GENOS L300-MW



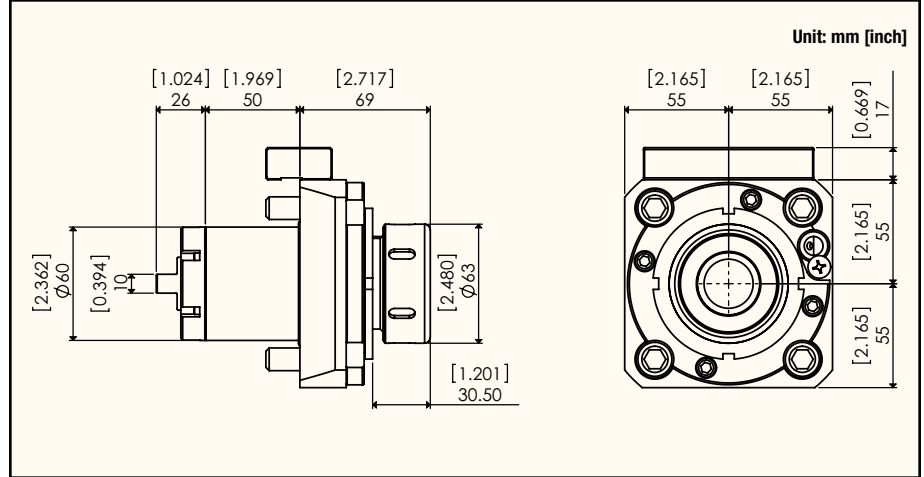
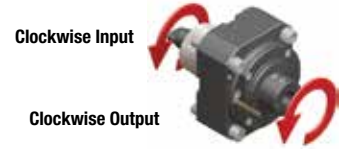
Description	Interface	Blade Output Size
Cut Off Holder (32mm)	Bolt	1.26" (32mm)



OD Drill/Milling Unit

Part #: OKE4-ER40X

LN Part # (old): OKA01-13000



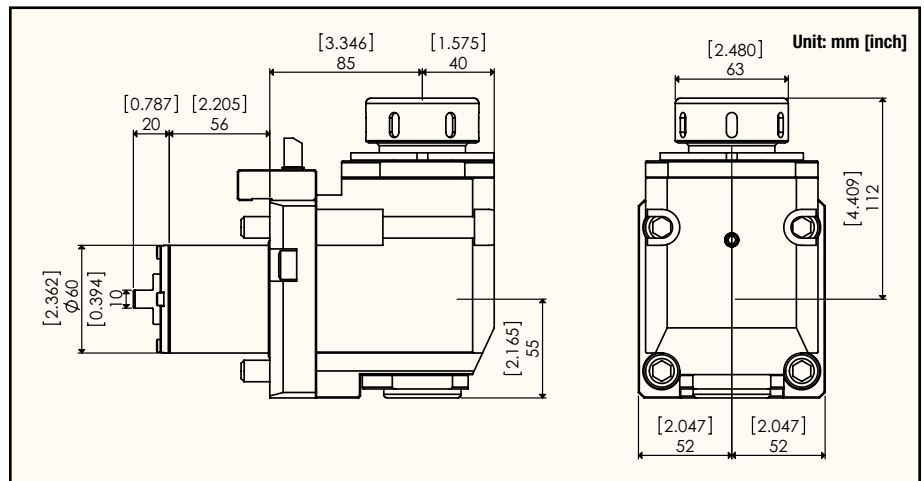
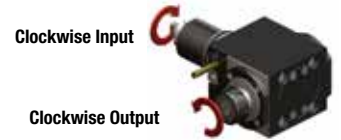
External or Internal Coolant	Radial/Axial	Max. RPM	Gear Ratio	Max. Torque Output	Collet Size	Replacement Nut	Coolant Nozzle	Wrench for Nut	Wrench for Spindle
External 1000 PSI Max. Pressure	Radial	6000	1:1	43 lb-ft. (58N-m)	ER40 (0.118-1.023")	NA40 	OK116-70930 	FK-9 	FK-11

Please refer to pages 39-42 for ER Series Collets and ER Tap Collets details.

Face Drill/Milling Unit

Part #: OKE4-ER40Z

LN Part # (old): OKA01-14000



External or Internal Coolant	Radial/Axial	Max. RPM	Gear Ratio	Max. Torque Output	Collet Size	Replacement Nut	Coolant Nozzle	Wrench for Nut	Wrench for Spindle
External 1000 PSI Max. Pressure	Axial	6000	1:1	43 lb-ft. (58N-m)	ER40 (0.118-1.023")	NA40 	OK116-70060 	FK-9 	FK-11

Please refer to pages 39-42 for ER Series Collets and ER Tap Collets details.

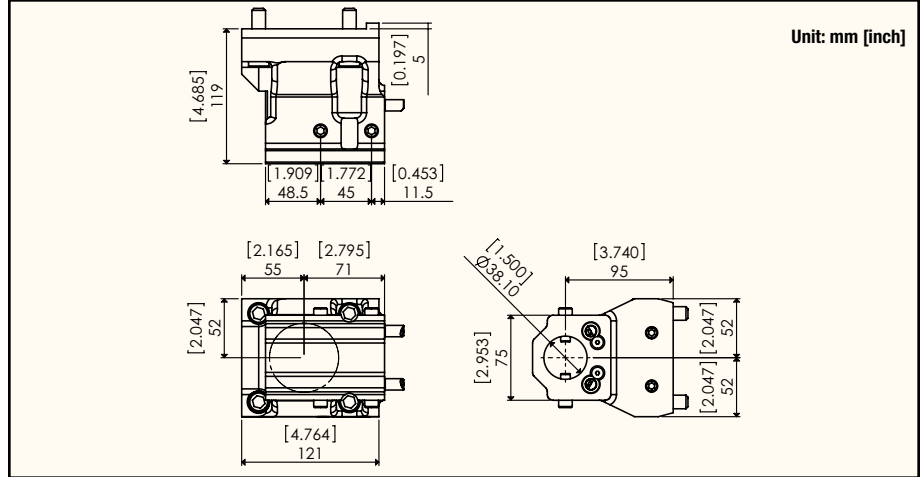
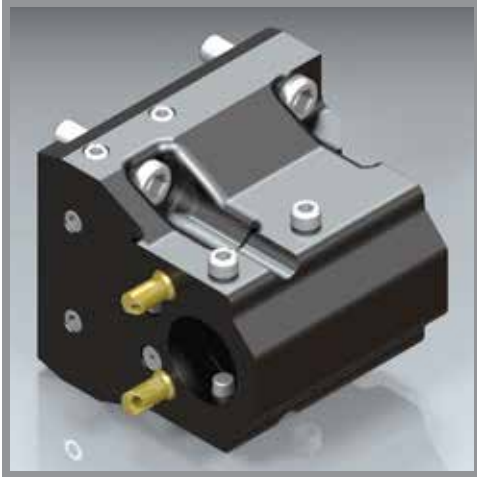


Don't forget to cover open turrets with this part: OKE4-PLUG

Boring Bar Holder (1.5")

Part #: OKE4-BG15Z

LN Part # (old): OK126-60000



Description	Interface	Output Size	Maximum External Pressure
Boring Bar Holder (1.5")	Bolt	1.5" (38.10mm)	1000 PSI

Boring Bar Holder (1.5" and 40mm)

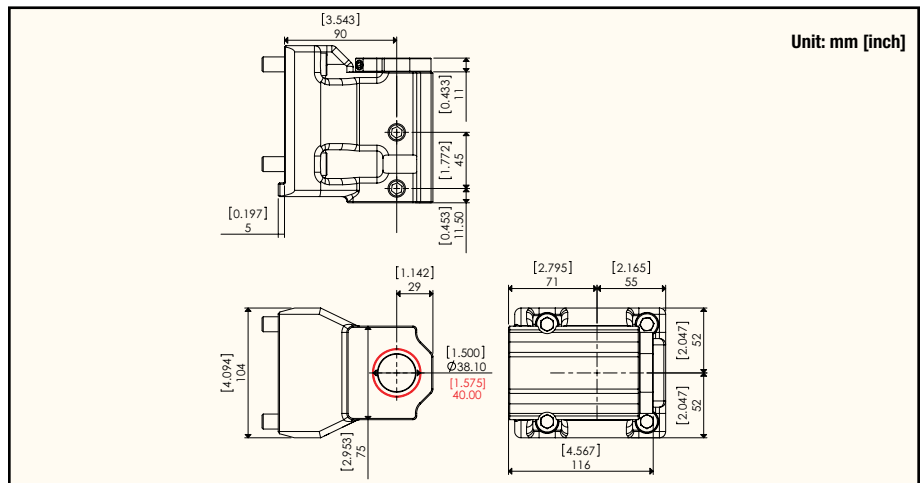
Part #: OKE4-BG15Z-C

LN Part # (old): OK126-61000

OKE4-BG40MZ-C



INTERNAL COOLANT



Description	Interface	Output Size	Maximum Internal Pressure
Boring Bar Holder (1.5")	Bolt	1.5" (38.10mm)	1000 PSI
Boring Bar Holder (40mm)	Bolt	1.575" (40.00mm)	1000 PSI

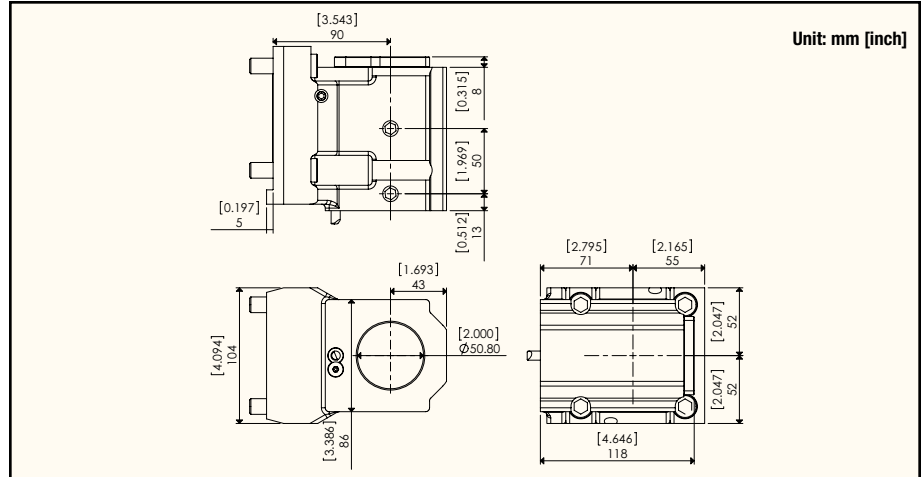
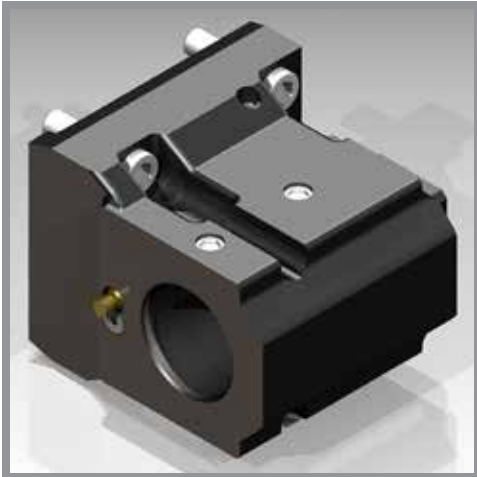


Boring Bar Holder (2")

Part #: OKE4-BG20Z-C



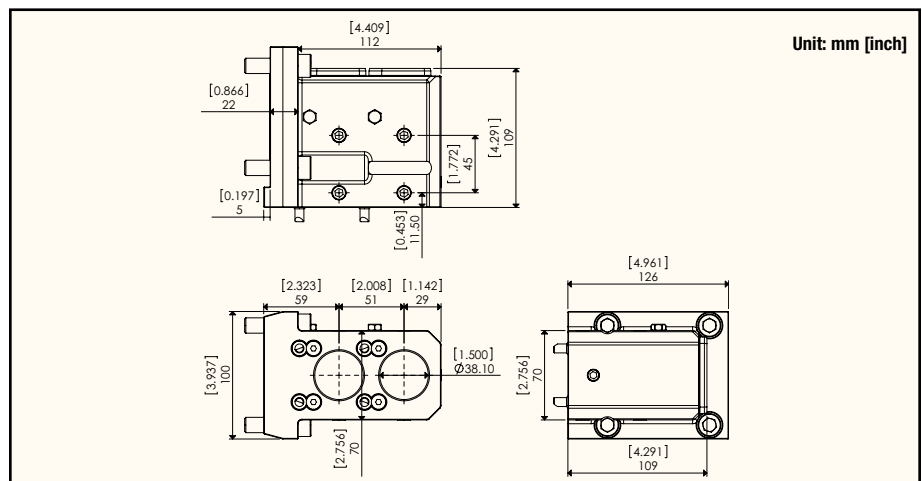
INTERNAL COOLANT



Description	Interface	Output Size	Maximum Internal Pressure
Boring Bar Holder (2")	Bolt	2.0" (50.80mm)	1000 PSI

Boring Bar Holder (1.5") 2 Output

Part #: OKE4-BG15Z-MD-C



Description	Interface	Output Size	Maximum External Pressure
Boring Bar Holder (1.5") 2 Output	Bolt	1.5" (38.10mm)	1000 PSI

Okuma LB4000EX

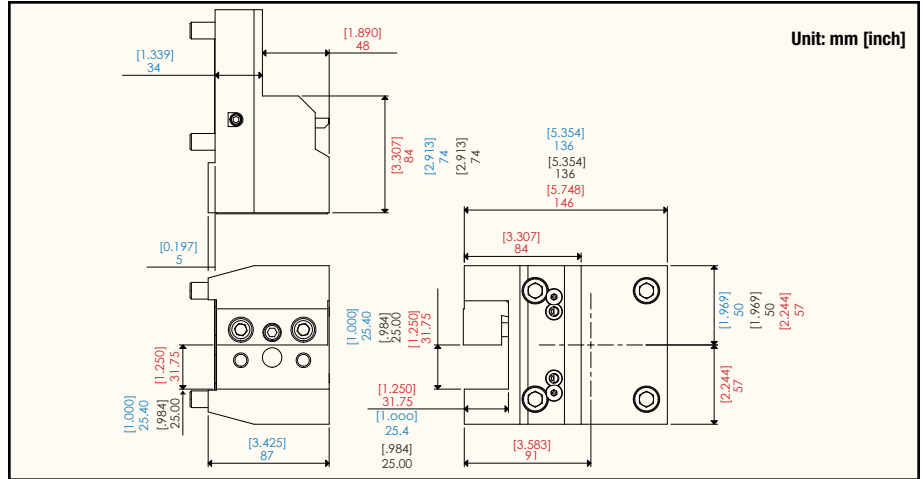
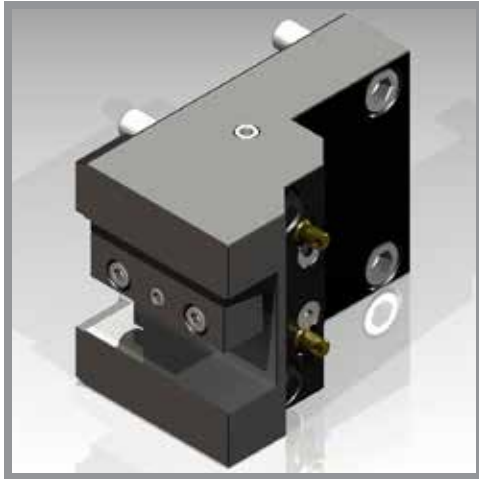


Don't forget to cover open turrets with this part: OKE4-PLUG

OD Cutting Holder (1", 1.25", and 25mm)

Part #: **OKE4-OD10X**
OKE4-OD12X
OKE4-OD25MX

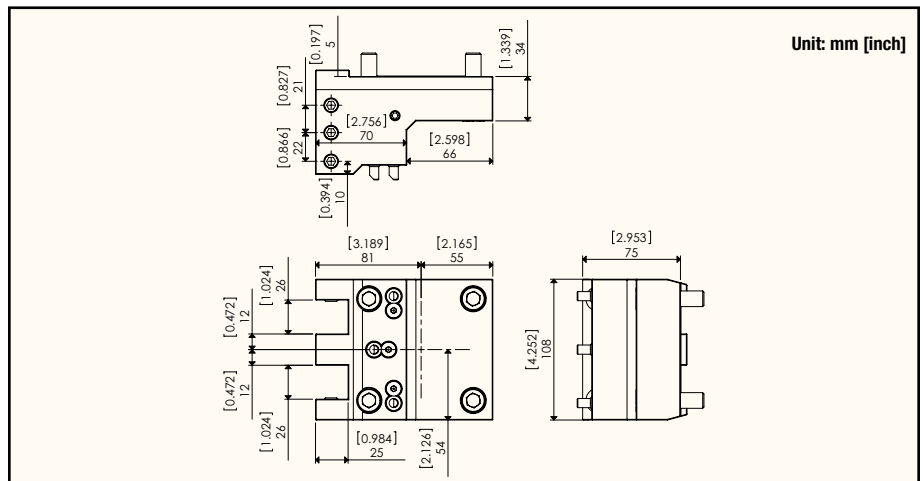
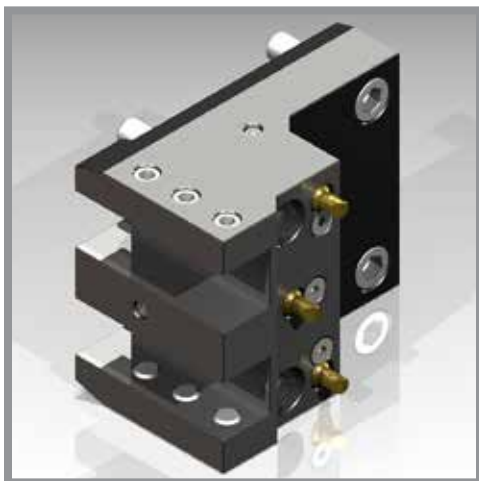
LN Part # (old): OK126-64000



Description	Interface	Output Size	Maximum External Pressure
OD Cutting Holder (1")	Bolt	1" (25.40mm)	1000 PSI
OD Cutting Holder (1.25")	Bolt	1.25" (31.75mm)	1000 PSI
OD Cutting Holder (25mm)	Bolt	0.984" (25.00mm)	1000 PSI

OD Cutting Holder (1" and 25mm) 2 Output

Part #: OKE4-OD10X-MD



Description	Interface	Output Size	Maximum External Pressure
OD Cutting Holder (1") 2 Output	Bolt	1" (25.04mm) x2 0.984" (25.00mm) x2	1000 PSI

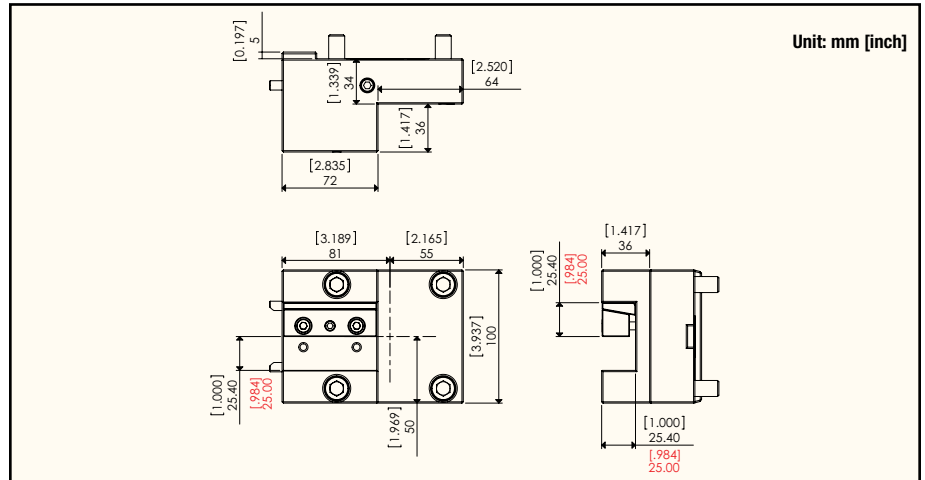
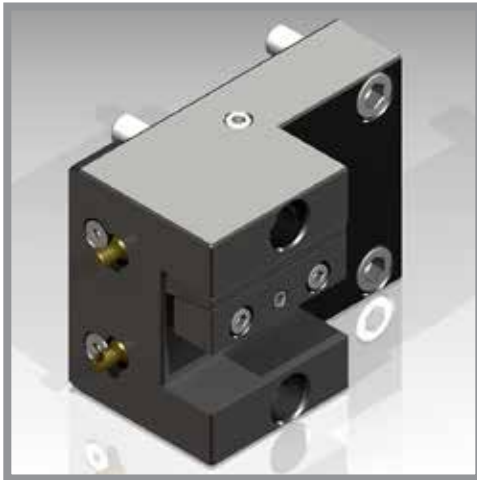
Okuma LB4000EX



ID Cutting Holder (1" and 25mm)

Part #: **OKE4-ID10Z**
OKE4-ID25MZ

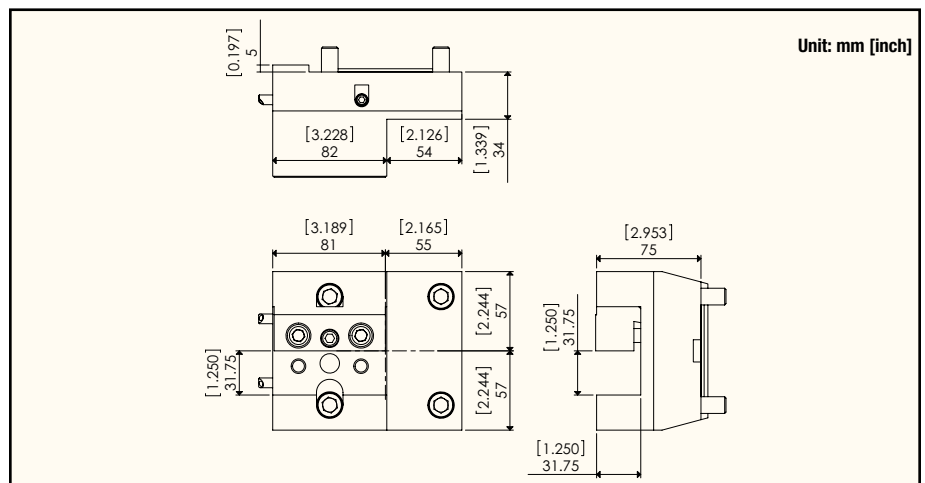
LN Part # (old): OK126-65000



Description	Interface	Output Size	Maximum External Pressure
ID Cutting Holder (1")	Bolt	1" (25.40mm)	1000 PSI
ID Cutting Holder (25mm)	Bolt	0.984" (25.00mm)	1000 PSI

ID Cutting Holder (1.25")

Part #: **OKE4-ID12Z**

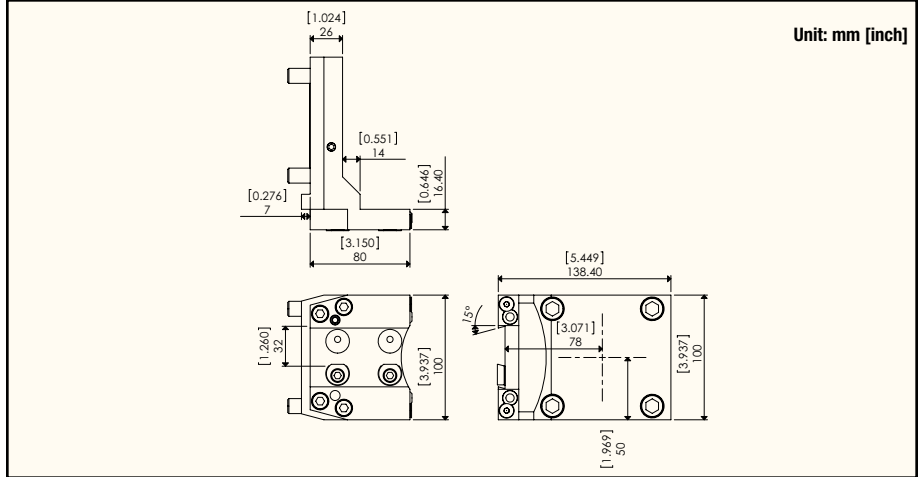


Description	Interface	Output Size	Maximum External Pressure
ID Cutting Holder (1.25")	Bolt	1.25" (31.75mm)	1000 PSI



Cut Off Holder (32mm)

Part #: OKE4-C032X



Description	Interface	Blade Output Size
Cut Off Holder (32mm)	Bolt	1.26" (32mm)

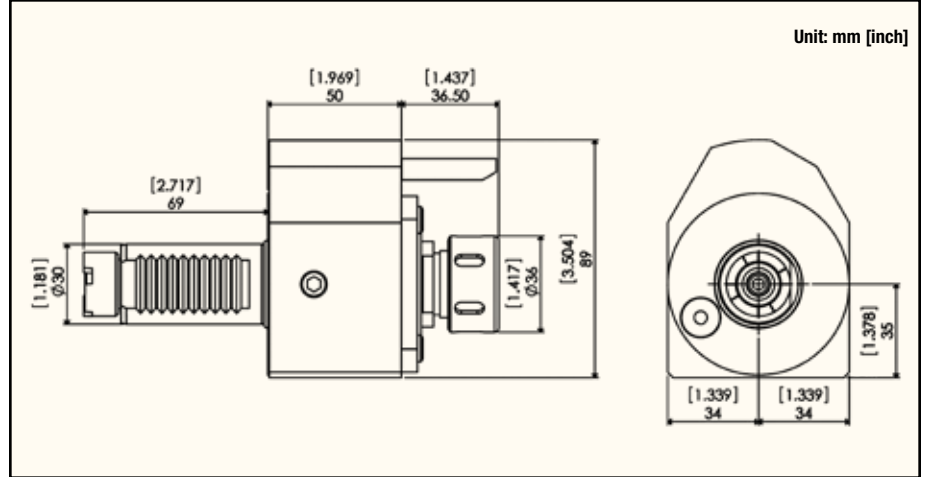
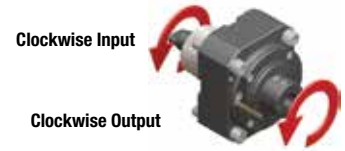
Okuma LB4000EX



ER20 Face/Drill Milling Unit

Part #: OKL2-ER20Z

LN Part # (old): OK112-10002



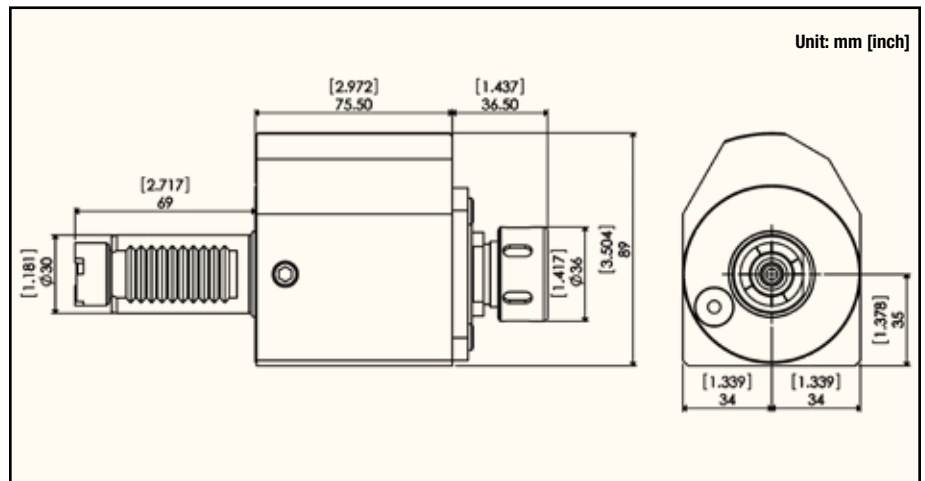
External or Internal Coolant	Radial/Axial	Max. RPM	Gear Ratio	Max. Torque Output (N.m)	Collet Size	Replacement Nut	Clutch Kit	Setting Fixture	Coolant Nozzle	Spanner Wrench for Nut
External 1000 PSI Max. Pressure	Axial	6000	1:1	14.01	ER20 (0.039-0.511")	NA20	OK116-20100	OK116-00100	OK116-70020	FK-5

Please refer to pages 39-42 for ER Series Collets and ER Tap Collets details.

ER20 Face/Drill Milling Unit

Part #: OKL2-ER20Z-C

LN Part # (old): OK112-30000



External or Internal Coolant	Radial/Axial	Max. RPM	Gear Ratio	Max. Torque Output (N.m)	Collet Size	Replacement Nut	Clutch Kit	Setting Fixture	Coolant Nozzle	Spanner Wrench for Nut
Internal 1000 PSI Max. Pressure	Axial	6000	1:1	14.01	ER20 (0.039-0.511")	NA20	OK116-20100	OK116-00100	PM2B-1	FK-5

This tool requires a minimum 20 micron filter and cannot be run dry.

Please refer to pages 39-42 for ER Series Collets and ER Tap Collets details.

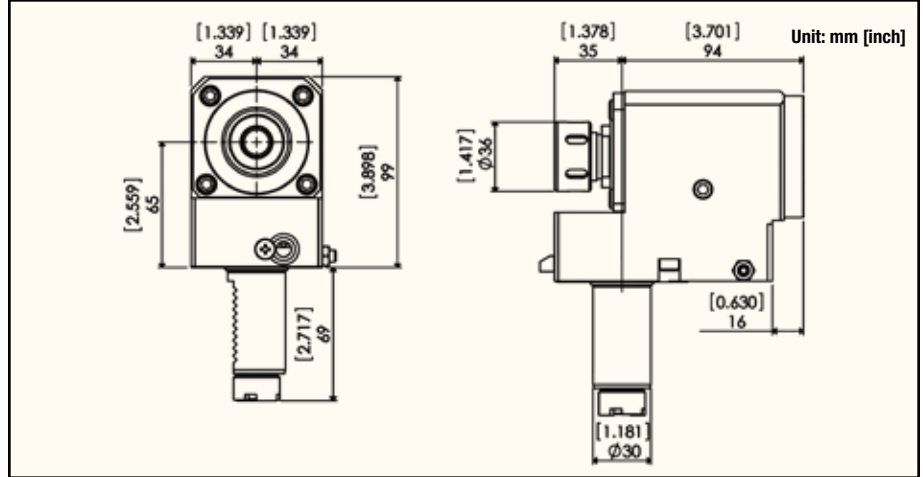
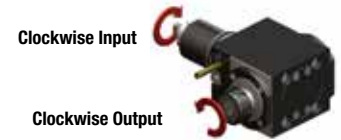


Don't forget to cover open turrets with this part: VDI30-PLUG

ER20 Drill/Milling Unit

Part #: OKL2-ER20X

LN Part # (old): OK112-21000



External or Internal Coolant	Radial/Axial	Max. RPM	Gear Ratio	Max. Torque Output (N.m)	Collet Size	Replacement Nut	Clutch Kit	Setting Fixture	Coolant Nozzle	Spanner Wrench for Nut
External 1000 PSI Max. Pressure	Radial	4500	1:1	15.3	ER20 (0.039-0.511")	NA20	OK116-20100	OK116-00100	OK116-71070	FK-5

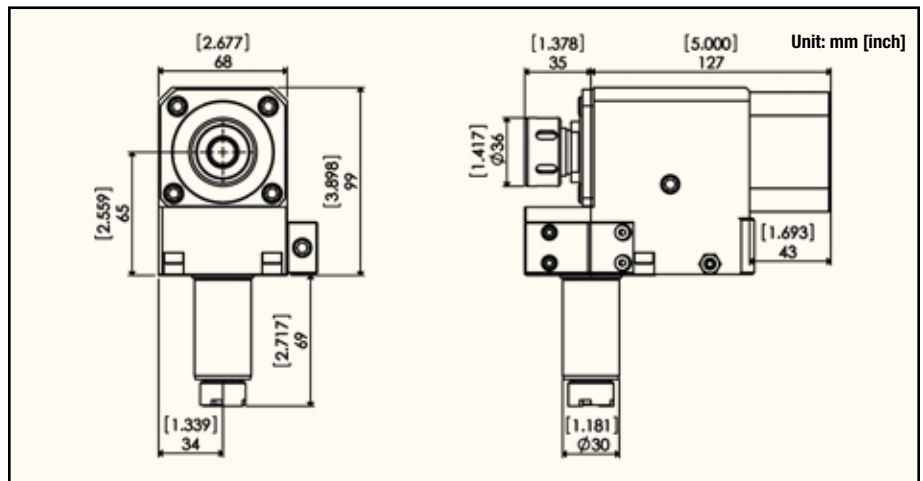
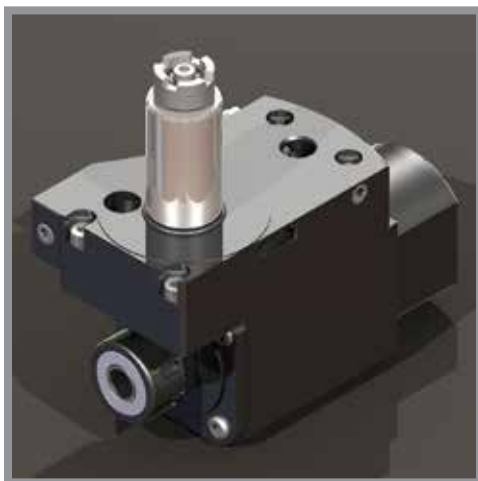
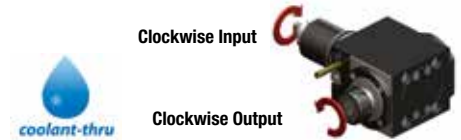
Please refer to pages 39-42 for ER Series Collets and ER Tap Collets details.

Okuma GENOS L200-M

ER20 Drill/Milling Unit

Part #: OKL2-ER20X-C

LN Part # (old): OK112-31000



External or Internal Coolant	Radial/Axial	Max. RPM	Gear Ratio	Max. Torque Output (N.m)	Collet Size	Replacement Nut	Clutch Kit	Setting Fixture	Coolant Nozzle	Spanner Wrench for Nut
External 1000 PSI Max. Pressure	Radial	5000	1:1	14.01	ER20 (0.039-0.511")	NA20	OK116-20100	OK116-00100	PM2B-1	FK-5

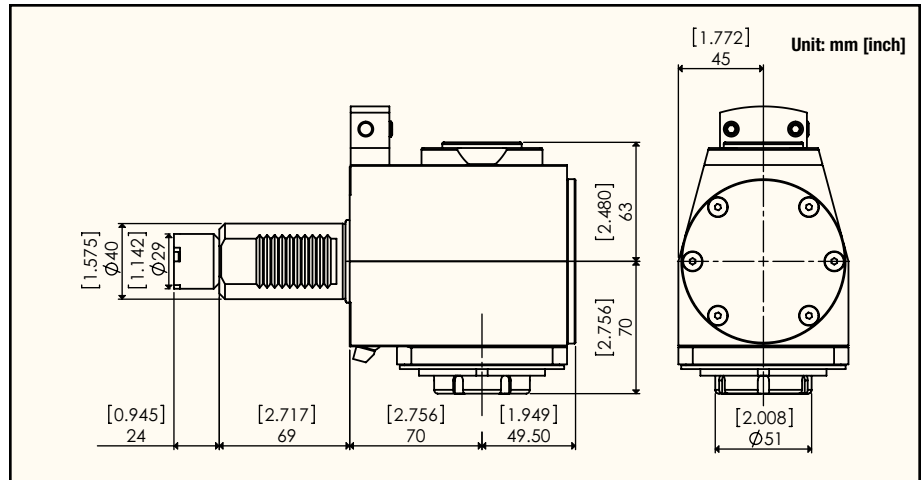
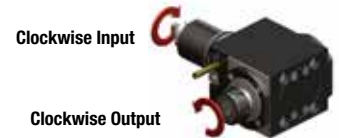
This tool requires a minimum 20 micron filter and cannot be run dry.
Please refer to pages 39-42 for ER Series Collets and ER Tap Collets details.



OD Drill/Milling Unit

Part #: OKL3-ER32X

LN Part # (old): OK101-14000



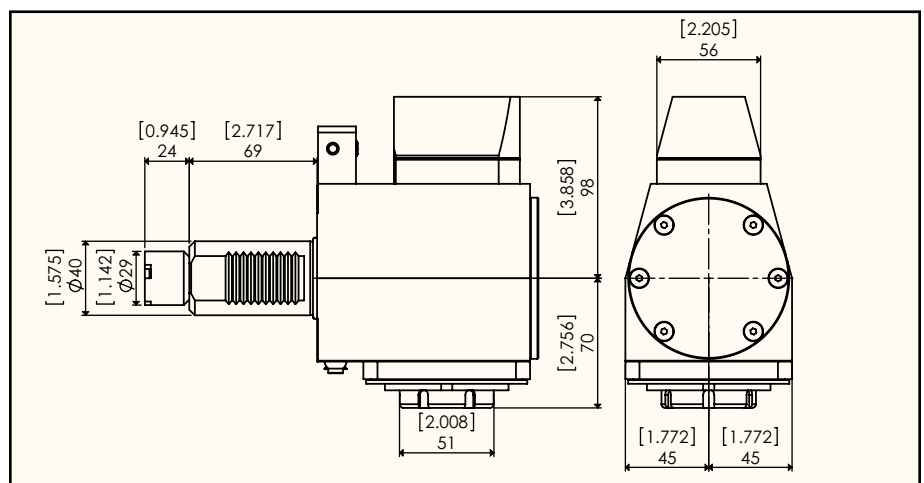
External or Internal Coolant	Radial/Axial	Max. RPM	Gear Ratio	Max. Torque Output	Collet Size	Replacement Nut	Clutch Kit	Setting Fixture	Coolant Nozzle	Spanner Wrench for Nut
External 1000 PSI Max. Pressure	Radial	4500	1:1	17.3 lb-ft. (24 N.m)	ER32 (0.078-0.787")	OK105-00100	OK116-20200	OK116-00800	OK116-70610	FK-8

Please refer to pages 39-42 for ER Series Collets and ER Tap Collets details.

OD Drill/Milling Unit

Part #: OKL3-ER32X-ICE

LN Part # (old): OK101-67000



External or Internal Coolant	Radial/Axial	Max. RPM	Gear Ratio	Max. Torque Output	Collet Size	Replacement Nut	Clutch Kit	Setting Fixture	Coolant Nozzle	Spanner Wrench for Nut
Internal 1000 PSI Max. Pressure	Radial	5500	1:1	36.8 lb-ft. (50 N.m)	ER32 (0.078-0.787")	OK105-00100	OK116-20200	OK116-00800	PM2B-1	FK-8

Must use a minimum of a 20 micron coolant filter to prevent damage to the unit.
Please refer to pages 39-42 for ER Series Collets and ER Tap Collets details.



Don't forget to cover open turrets with this part: VDI40-PLUG

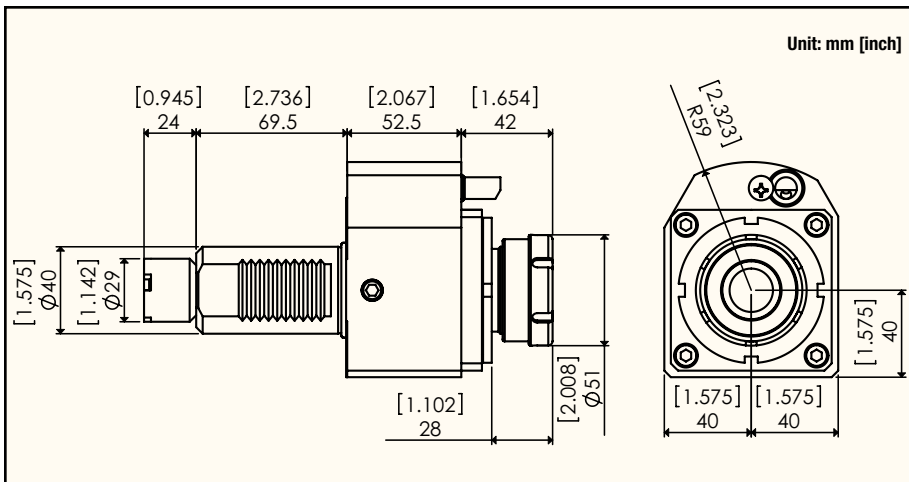
Face Drill/Milling Unit

Part #: OKL3-ER32Z

LN Part # (old): OK101-13000

Clockwise Input

Clockwise Output



External or Internal Coolant	Radial/Axial	Max. RPM	Gear Ratio	Max. Torque Output	Collet Size	Replacement Nut	Clutch Kit	Setting Fixture	Coolant Nozzle	Spanner Wrench for Nut
External 1000 PSI Max. Pressure	Axial	4500	1:1	17.3 lb-ft. (24 N.m)	ER32 (0.078-0.787")	OK105-00100	OK116-20200	OK116-00700	OK116-70060	FK-8

Please refer to pages 39-42 for ER Series Collets and ER Tap Collets details.

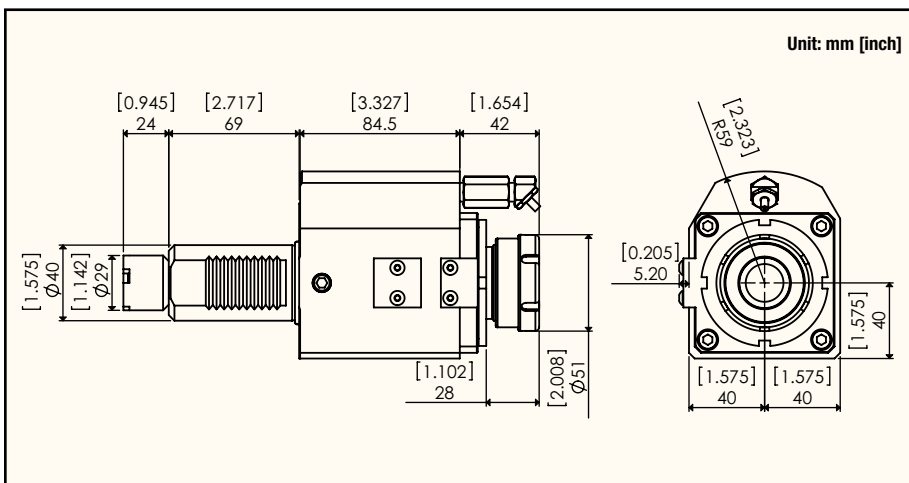
Face Drill/Milling Unit

Part #: OKL3-ER32Z-ICE

LN Part # (old): OK101-72000

Clockwise Input

Clockwise Output



External or Internal Coolant	Radial/Axial	Max. RPM	Gear Ratio	Max. Torque Output	Collet Size	Replacement Nut	Clutch Kit	Setting Fixture	Coolant Nozzle	Spanner Wrench for Nut
Internal 1000 PSI Max. Pressure	Axial	6500	1:1	59.0 lb-ft. (80N-m)	ER32 (0.078-0.787")	OK105-00100	OK116-20200	OK116-00700	PM2B-1 & EXTGSF-1-24	FK-8

Must use a minimum of a 20 micron coolant filter to prevent damage to the unit.
Please refer to pages 39-42 for ER Series Collets and ER Tap Collets details.

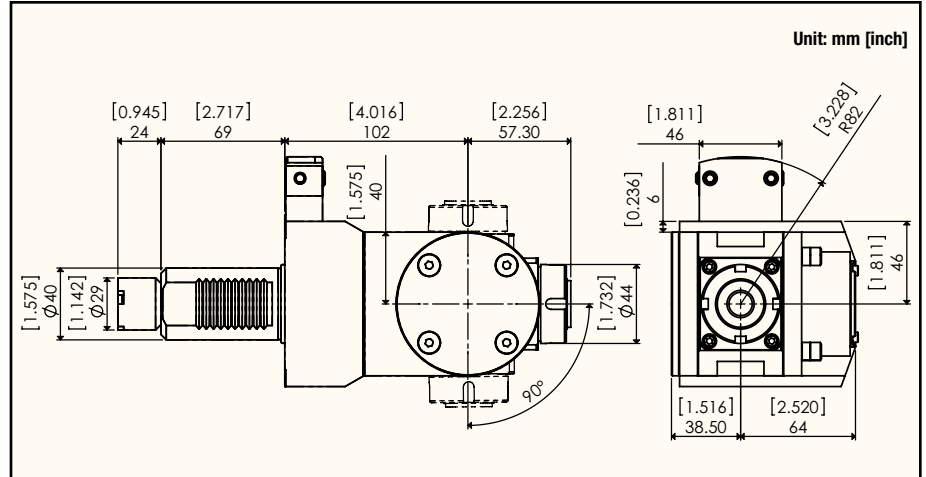
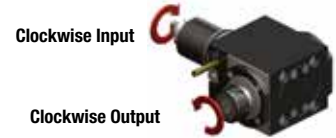
Okuma Captain L370-M and GENOS L300-M



Adjustable Holder

Part #: OKL3-ER20-AD

LN Part # (old): OK101-7300



External or Internal Coolant	Radial/Axial	Max. RPM	Gear Ratio	Max. Torque Output	Collet Size	Replacement Nut	Clutch Kit	Wrench for Spindle	Coolant Nozzle	Spanner Wrench for Nut
External 1000 PSI Max. Pressure	Adjustable	4000	1:1	7.37 lb-ft. (10 N.m)	ER20 (0.039-0.511")	Hi-Q/ERAX20	OK116-20200	FK-7	PA-6/PB-6/PH-6/ PAP CUG6x4x130	E20AX

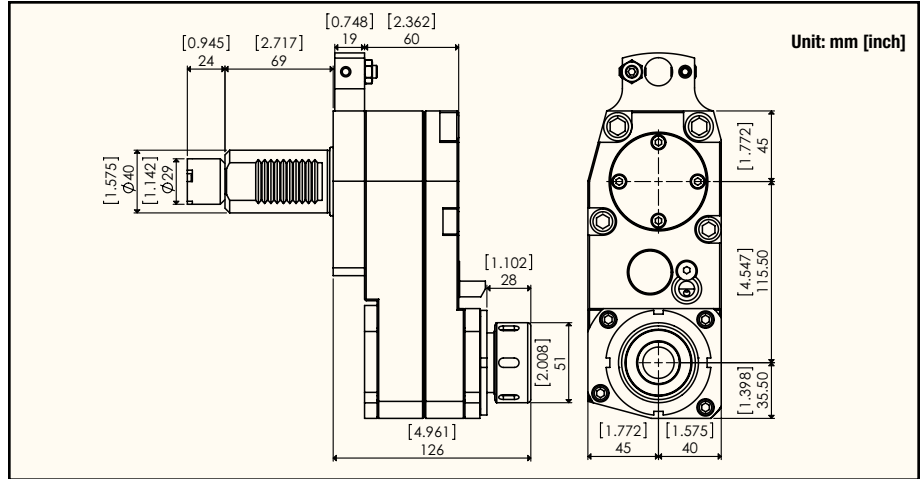
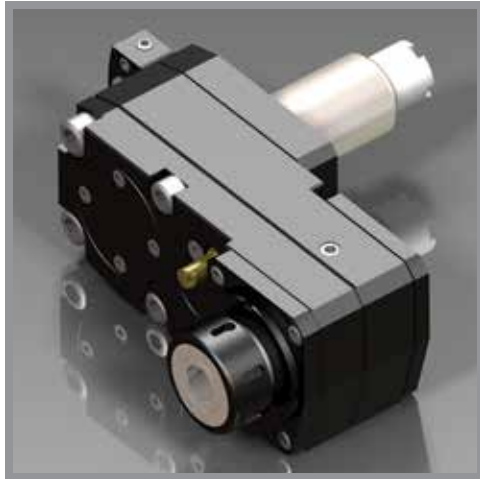
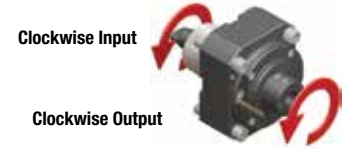
Please refer to pages 39-42 for ER Series Collets and ER Tap Collets details.



Face Drill/Milling Unit- Main

Part #: OKL3-ER32Z-OFM

LN Part # (old): OK109-13001



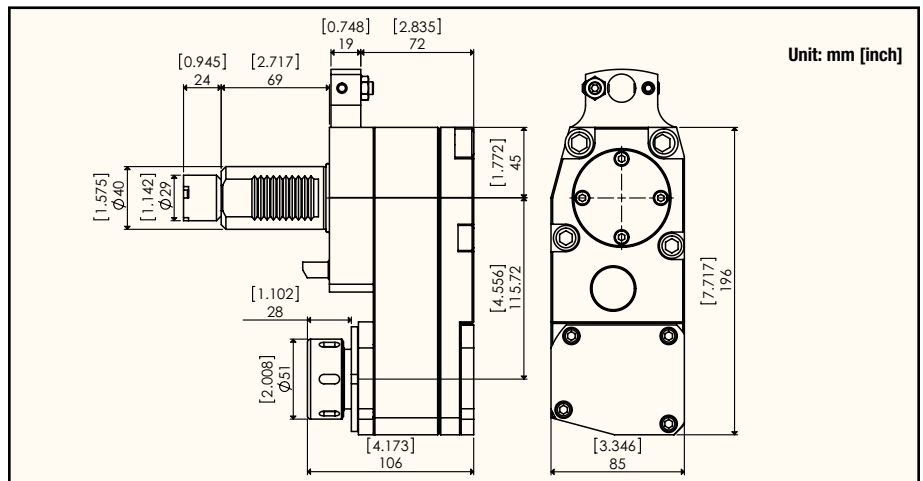
External or Internal Coolant	Radial/Axial	Max. RPM	Gear Ratio	Max. Torque Output	Collet Size	Replacement Nut	Clutch Kit	Setting Fixture	Coolant Nozzle	Spanner Wrench for Nut
External 1000 PSI Max. Pressure	Offset (M)	4500	1:1	17.3 lb-ft. (24 N.m)	ER32 (0.078-0.787")	NA32	OK116-20200	OK116-00500	OK116-70060	FK-8

Please refer to pages 39-42 for ER Series Collets and ER Tap Collets details.

Face Drill/Milling Unit- Sub

Part #: OKL3-ER32Z-OFS

LN Part # (old): OK101-14001



External or Internal Coolant	Radial/Axial	Max. RPM	Gear Ratio	Max. Torque Output	Collet Size	Replacement Nut	Clutch Kit	Setting Fixture	Coolant Nozzle	Spanner Wrench for Nut
External 1000 PSI Max. Pressure	Axial	4500	1:1	17.3 lb-ft. (24 N.m)	ER32 (0.078-0.787")	NA32	OK116-20200	OK116-01900	OK116-70060	FK-8

Please refer to pages 39-42 for ER Series Collets and ER Tap Collets details.

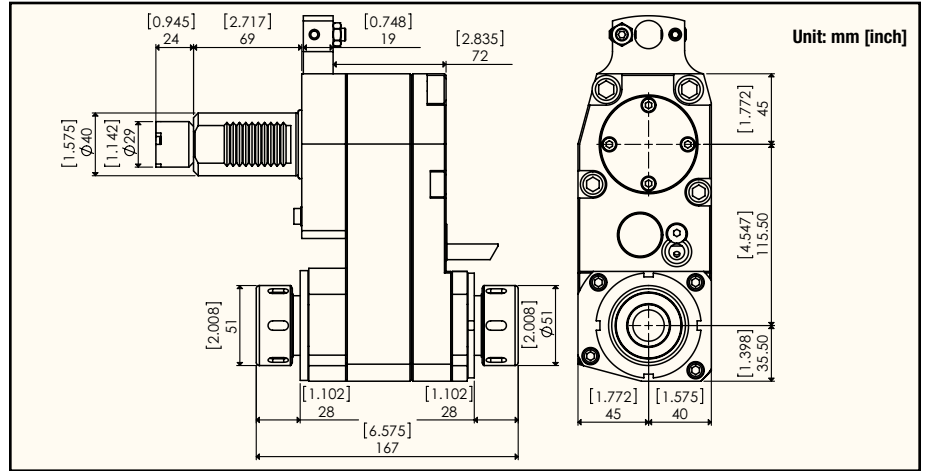
Okuma Captain L370-MW



Face Drill/Milling Unit- Double

Part #: OKL3-ER32Z-OFMS

LN Part # (old): OK109-15001



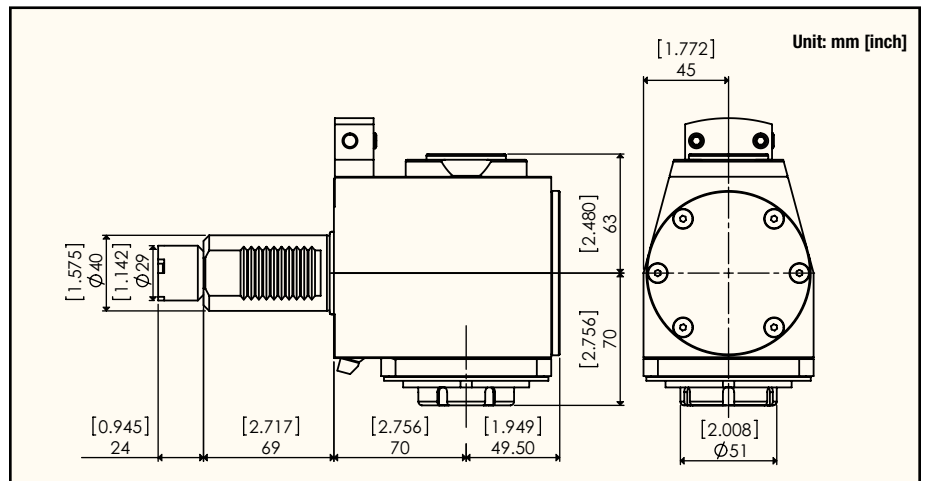
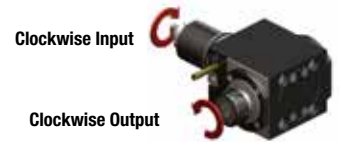
External or Internal Coolant	Radial/Axial	Max. RPM	Gear Ratio	Max. Torque Output	Collet Size	Replacement Nut	Clutch Kit	Setting Fixture	Coolant Nozzle	Spanner Wrench for Nut
External 1000 PSI Max. Pressure	Offset (D)	4500	1:1	17.3 lb-ft. (24 N.m)	ER32 (0.078-0.787")	NA32	OK116-20200	OK116-00500	main: OK116-70290 sub: OK116-70250 plug: OK116-70090	FK-8

On the main spindle, the clutch shaft and the collet shaft rotate in the same direction; on the sub spindle, they rotate in opposite directions. Please refer to pages 39-42 for ER Series Collets and ER Tap Collets details.

OD Drill/Milling Unit

Part #: OKL3-ER32X

LN Part # (old): OK101-14000



External or Internal Coolant	Radial/Axial	Max. RPM	Gear Ratio	Max. Torque Output	Collet Size	Replacement Nut	Clutch Kit	Setting Fixture	Coolant Nozzle	Spanner Wrench for Nut
External 1000 PSI Max. Pressure	Radial	4500	1:1	17.3 lb-ft. (24 N.m)	ER32 (0.078-0.787")	OK105-00100	OK116-20200	OK116-00800	OK116-70610	FK-8

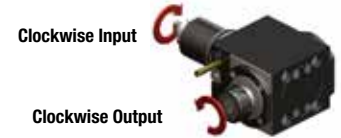
Please refer to pages 39-42 for ER Series Collets and ER Tap Collets details.

Don't forget to cover open turrets with this part: VDI40-PLUG

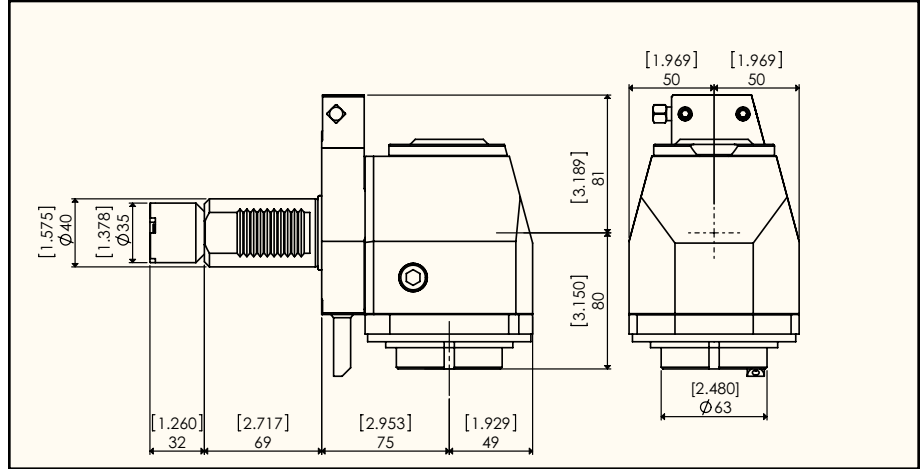
OD Drill/Milling Unit

Part #: OKL4-ER40X

LN Part # (old): OK102-18000



Okuma Captain L470-M



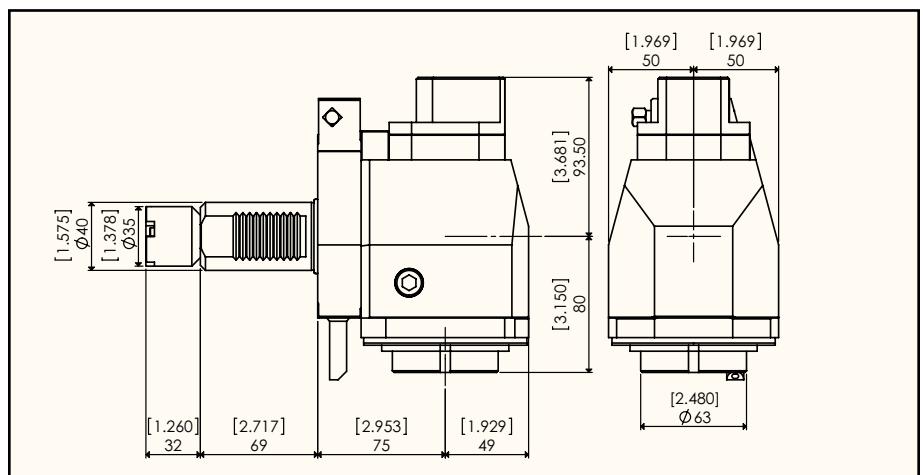
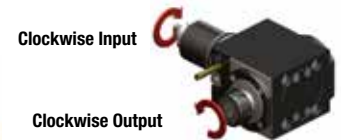
External or Internal Coolant	Radial/Axial	Max. RPM	Gear Ratio	Max. Torque Output	Collet Size	Replacement Nut	Clutch Kit	Setting Fixture	Coolant Nozzle	Spanner Wrench for Nut
External 1000 PSI Max. Pressure	Radial	3000	1:1	26.0 lb-ft. (35.3 N.m)	ER40 (0.118-1.023")	OK116-70980	OK116-20300	OK116-00900	OK116-70930	FK-9

Please refer to pages 39-42 for ER Series Collets and ER Tap Collets details.

OD Drill/Milling Unit

Part #: OKL4-ER40X-C-7MP

LN Part # (old): OK102-23000



External or Internal Coolant	Radial/Axial	Max. RPM	Gear Ratio	Max. Torque Output	Collet Size	Replacement Nut	Clutch Kit	Setting Fixture	Coolant Nozzle	Spanner Wrench for Nut
External 1000 PSI Max. Pressure	Radial	3000	1:1	26.0 lb-ft. (35.3 N.m)	ER40 (0.118-1.023")	OK116-70980	OK116-20300	OK116-00900	OK116-70930	FK-9

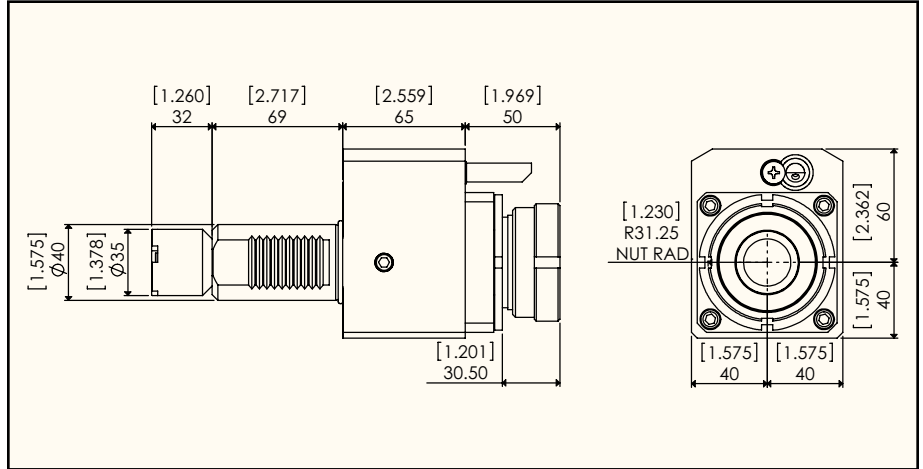
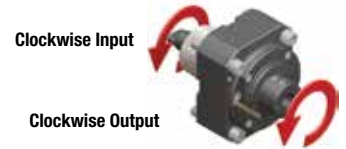
This tool requires a minimum 20 micron filter and cannot be run dry.
Please refer to pages 39-42 for ER Series Collets and ER Tap Collets details.



Face Drill/Milling Unit

Part #: OKL4-ER40Z

LN Part # (old): OK102-17000



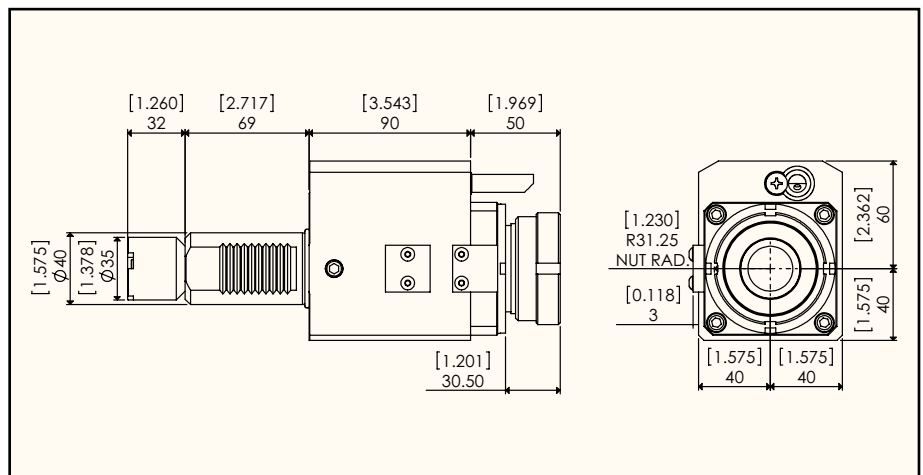
External or Internal Coolant	Radial/Axial	Max. RPM	Gear Ratio	Max. Torque Output	Collet Size	Replacement Nut	Clutch Kit	Setting Fixture	Coolant Nozzle	Spanner Wrench for Nut
External 1000 PSI Max. Pressure	Axial	3000	1:1	26.0 lb-ft. (35.3 N.m)	ER40 (0.118-1.023")	OK116-70980	OK116-20300	OK116-01000	OK116-70930	FK-9

Please refer to pages 39-42 for ER Series Collets and ER Tap Collets details.

Face Drill/Milling Unit

Part #: OKL4-ER40Z-C-7MP

LN Part # (old): OK102-22000



External or Internal Coolant	Radial/Axial	Max. RPM	Gear Ratio	Max. Torque Output	Collet Size	Replacement Nut	Clutch Kit	Setting Fixture	Coolant Nozzle	Spanner Wrench for Nut
External 1000 PSI Max. Pressure	Axial	3000	1:1	26.0 lb-ft. (35.3 N.m)	ER40 (0.118-1.023")	OK116-70980	OK116-20300	OK116-01000	OK116-70930	FK-9

This tool requires a minimum 20 micron filter and cannot be run dry.
Please refer to pages 39-42 for ER Series Collets and ER Tap Collets details.



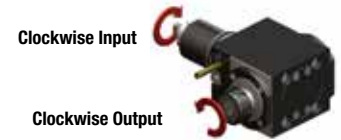
Don't forget to cover open turrets with this part: VDI40-PLUG

Okuma Captain L470-M

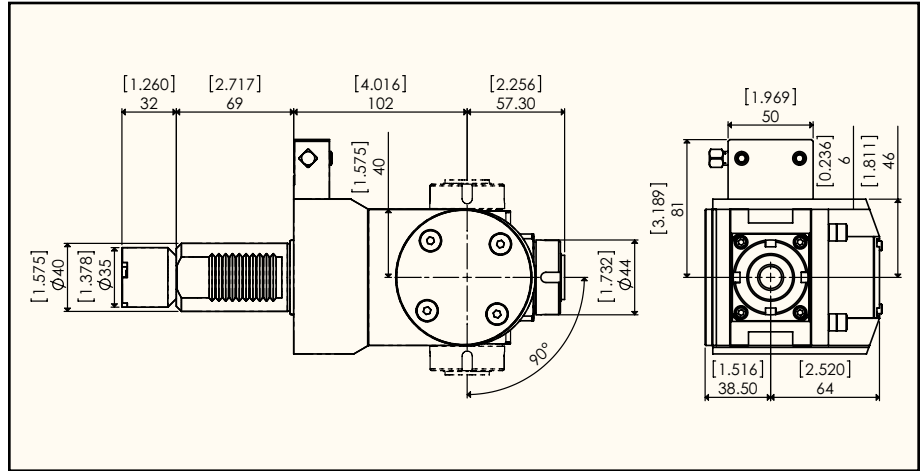
Adjustable Holder

Part #: OKL4-ER20-AD

LN Part # (old): OK102-24000



Okuma Captain L470-M

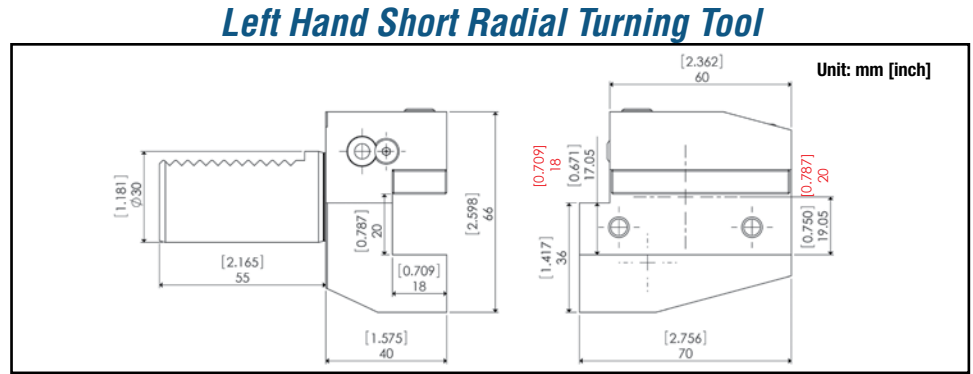


External or Internal Coolant	Radial/Axial	Max. RPM	Gear Ratio	Max. Torque Output	Collet Size	Replacement Nut	Clutch Kit	Wrench for Spindle	Coolant Nozzle	Spanner Wrench for Nut
External 1000 PSI Max. Pressure	Adjustable	4000	1:1	7.37 lb-ft. (10 N.m)	ER20 (0.039-0.511")					

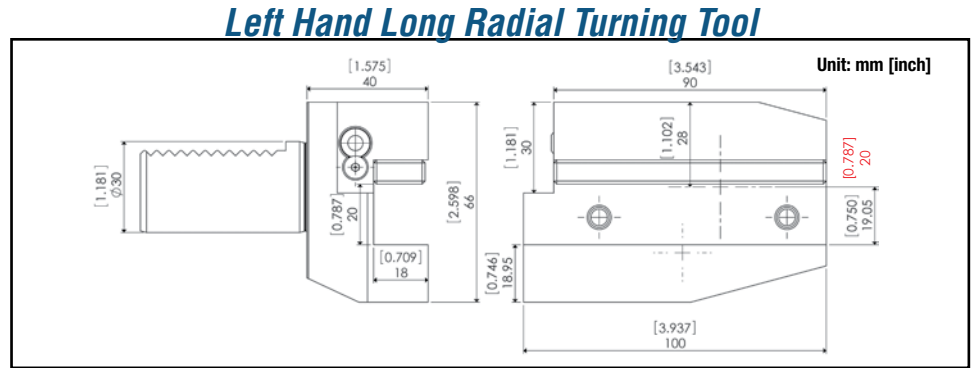
Please refer to pages 39-42 for ER Series Collets and ER Tap Collets details.



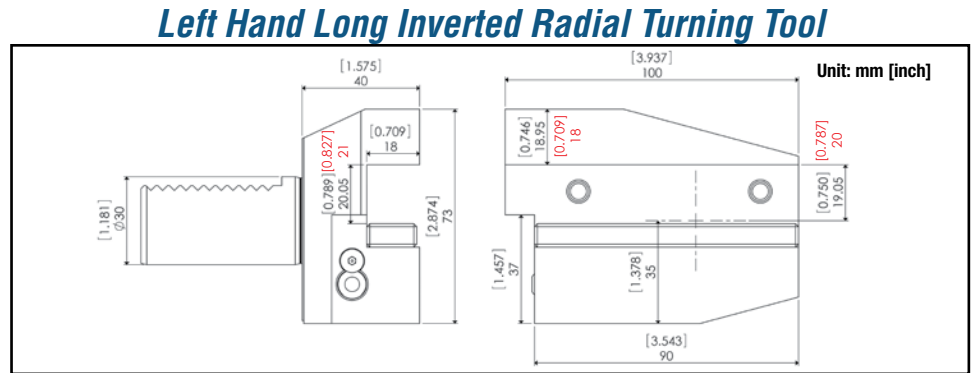
Part #: VDI30-OD75X-B2
VDI30-OD20MX-B2



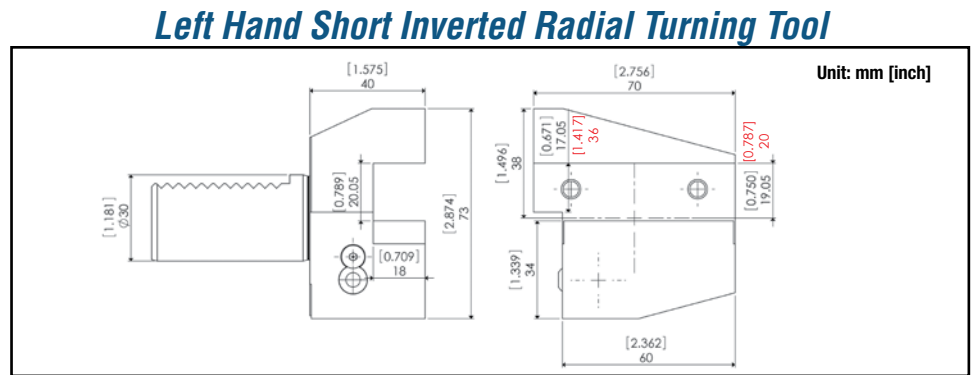
Part #: VDI30-OD75X-LG-B6
VDI30-OD20MX-LG-B6



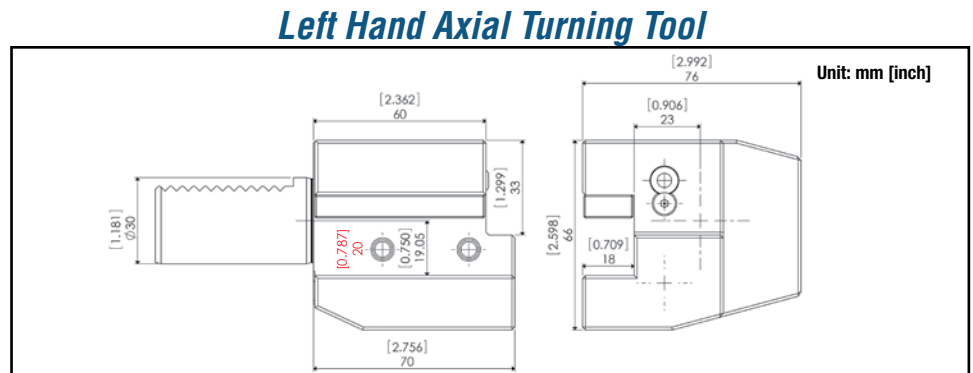
Part #: VDI30-OD75X-LG-OHB8
VDI30-OD20MX-LG-OHB8



Part #: VDI30-OD75X-OHB4
VDI30-OD20MX-OHB4



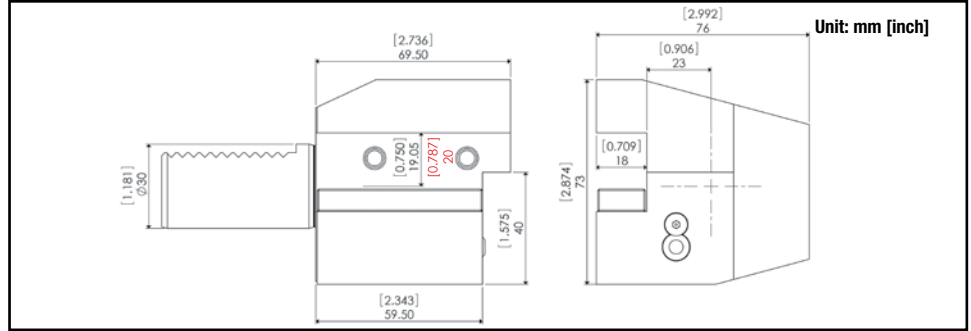
Part #: VDI30-ID75Z-C2
VDI30-ID20MZ-C2



Part #: **VDI30-ID75Z-OHC4**
VDI30-ID20MZ-OHC4



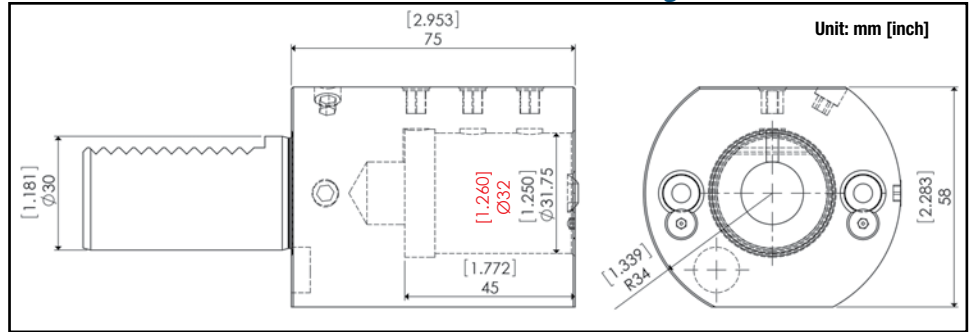
Left Hand Inverted Axial Turning Tool



Part #: **VDI30-BG12Z-C-E2**
VDI30-BG32MZ-C-E2



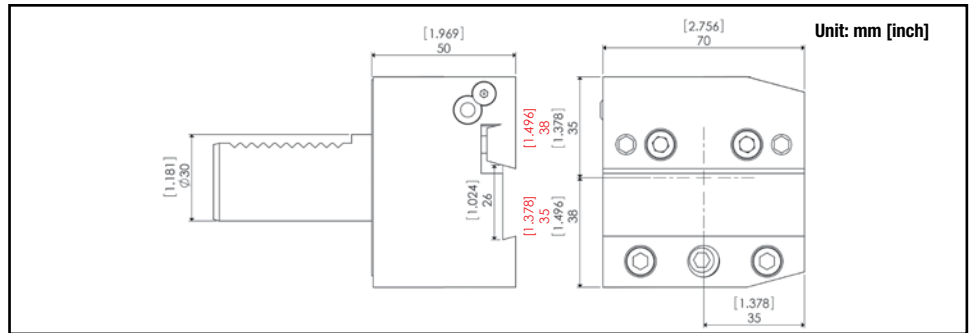
Double External Coolant Flow Boring Bar Holder



Part #: **VDI30-CO26MX-LH**
VDI30-CO26MX-OHLH



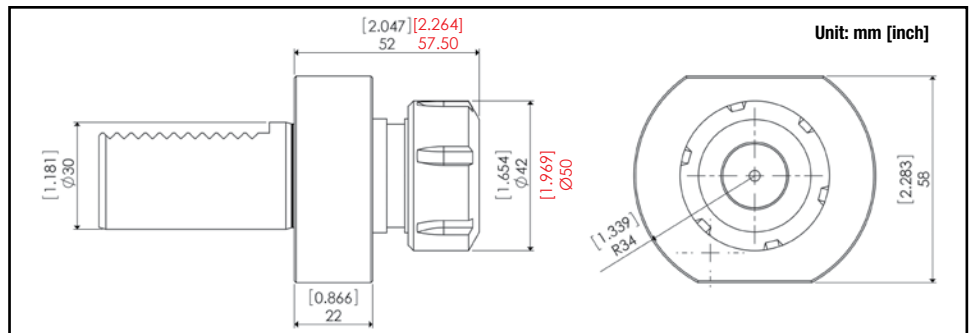
Cut Off Tool



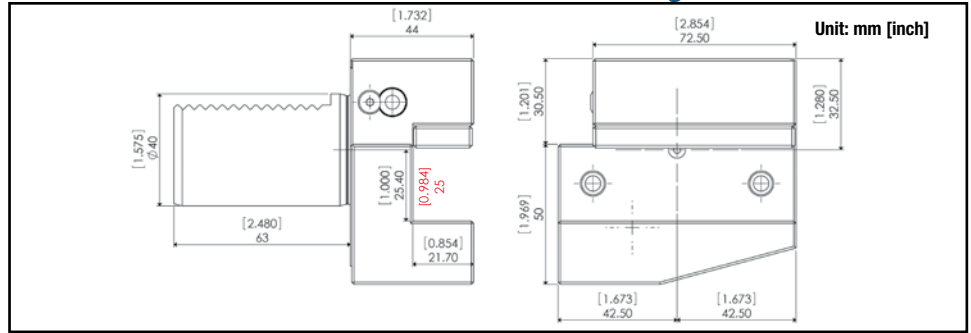
Part #: **VDI30-ER25Z-E4**
VDI30-ER32Z-E4



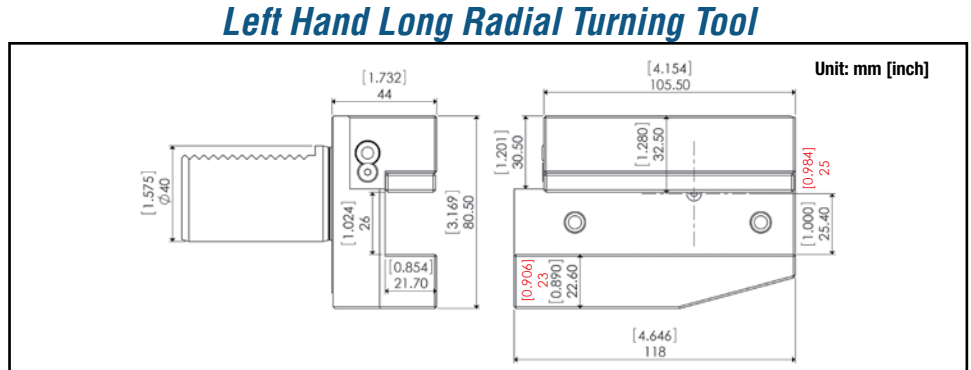
ER E4 DIN 6499



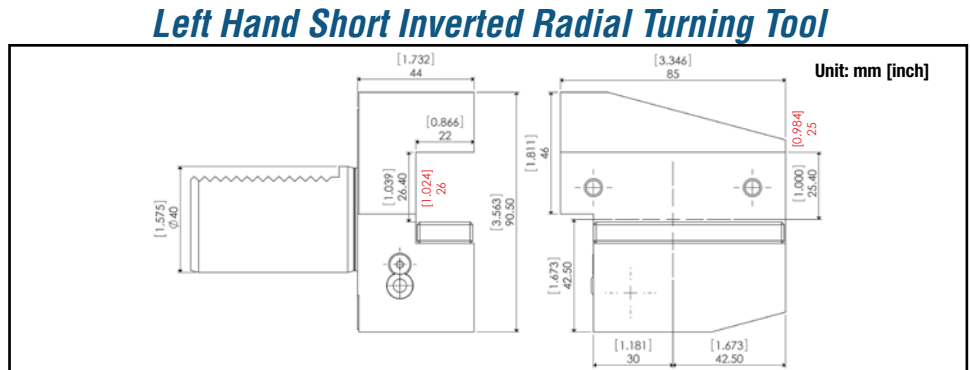
Part #: VDI40-OD10X-B2
VDI40-OD25MX-B2



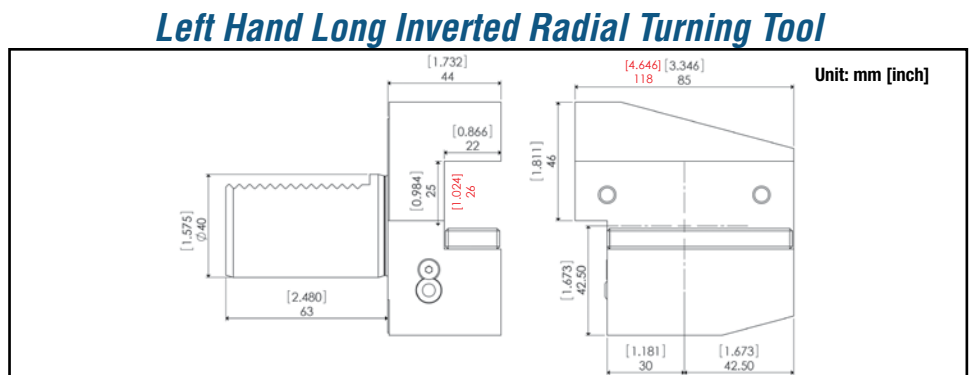
Part #: VDI40-OD10X-LG-B6
VDI40-OD25MX-LG-B6



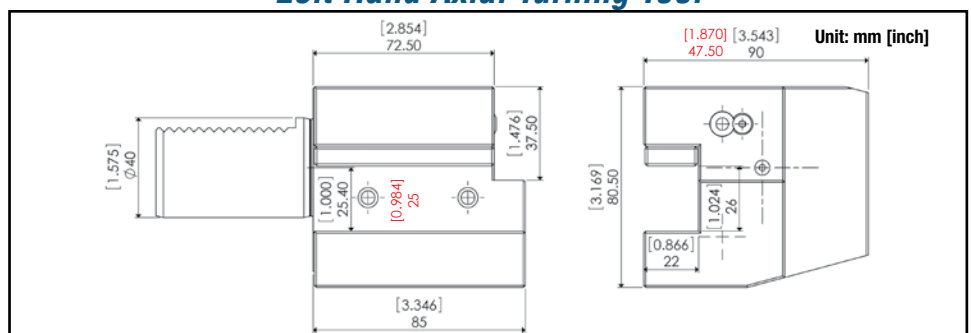
Part #: VDI40-OD10X-OHB4
VDI40-OD25MX-OHB4



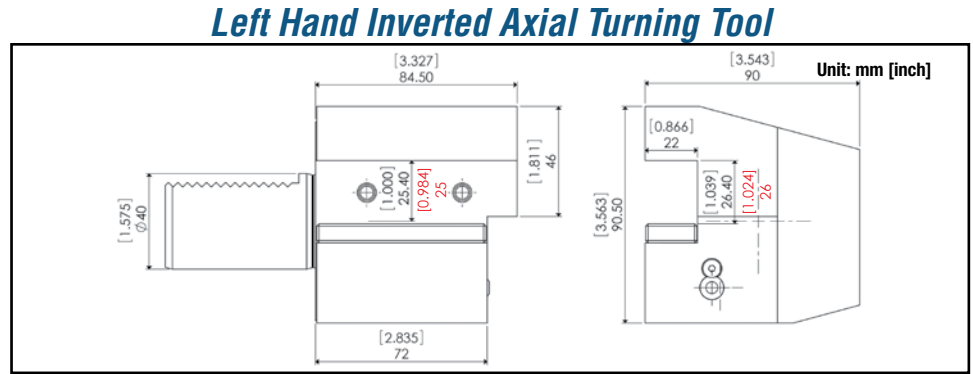
Part #: VDI40-OD10X-LG-OHB8
VDI40-OD25MX-LG-OHB8



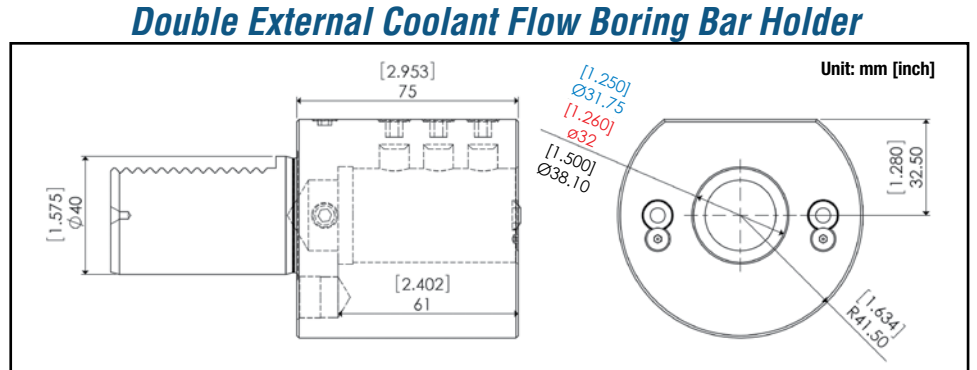
Part #: VDI40-ID10Z-C2
VDI40-ID25MZ-C2



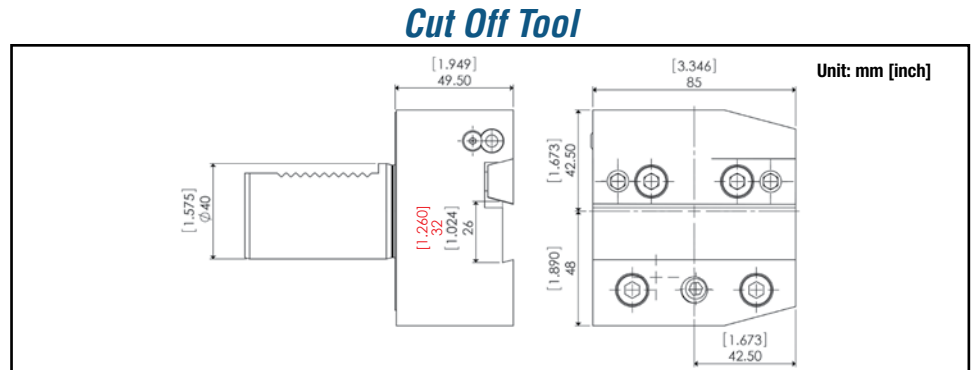
Part #: **VDI40-ID10Z-OHC4**
VDI40-ID25MZ-OHC4



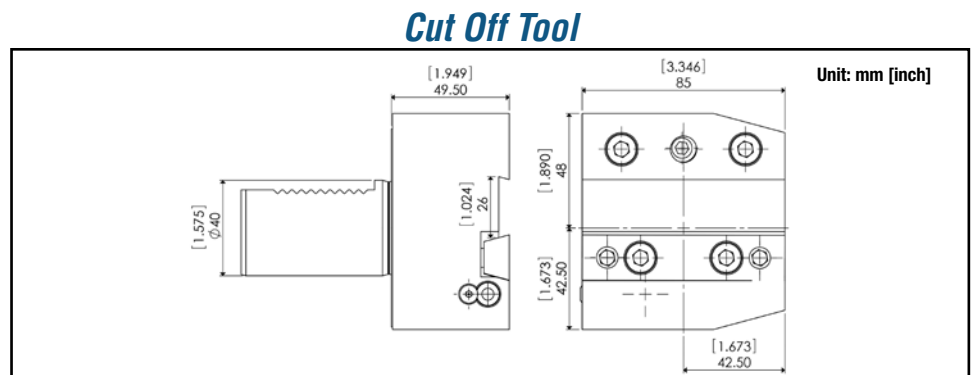
Part #: **VDI40-BG12Z-C-E2**
VDI40-BG32MZ-C-E2
VDI40-BG15Z-C-E2



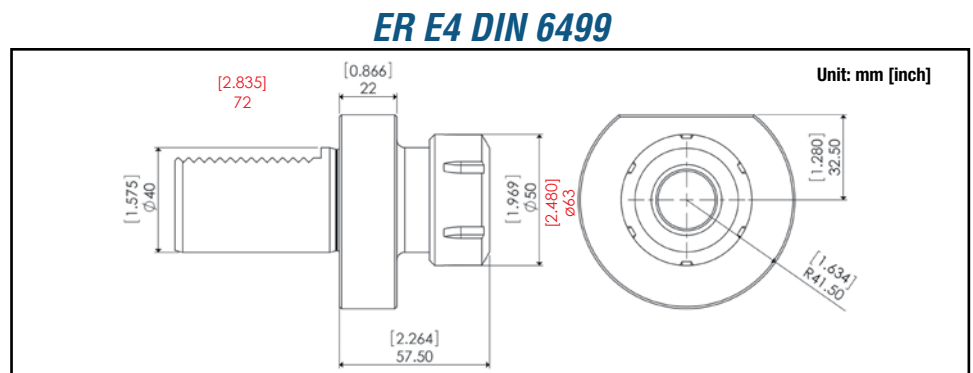
Part #: **VDI40-CO26MX-LH**
VDI40-CO32MX-LH



Part #: **VDI40-CO26MX-OHLH**



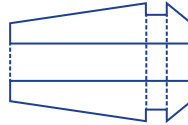
Part #: **VDI40-ER32Z-E4**
VDI40-ER40Z-E4



ER Collet



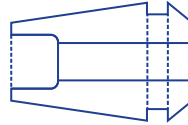
ER Standard Type Collet



Flexibility and Durability:

We offer the ultimate trifecta: wide clamping range, ultra precision, and super high pressure. Our 1300 psi capable collets have a wide 0.031" collapse range and the ability to maintain less than 0.0001" run out at the collet nose.

ER Counter-Bored Type Collet



Ultra Precision for Micro Cutters:

Our high precision "On Size" collets have 25% longer collet bore lengths than competitors, resulting in stronger gripping power at higher RPMs. The high-pressure coolant collet's special design reduces cutter vibration due to high pressure.

STANDARD (INCH)

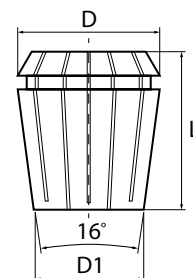
SIZE	ER11	ER16	ER20	ER25	ER32	ER40
1/32"	E11-002	E16-002	-	-	-	-
3/64"	E11-003	-	-	-	-	-
1/16"	E11-004	E16-004	E20-004	E25-004	-	-
5/64"	E11-005	-	-	-	-	-
3/32"	E11-006	E16-006	E20-006	E25-006	-	-
7/64"	E11-007	-	-	-	-	-
1/8"	E11-008	E16-008	E20-008	E25-008	E32-008	-
9/64"	E11-009	-	-	-	-	-
5/32"	E11-010	E16-010	E20-010	E25-010	E32-010	E40-010
11/64"	E11-011	-	-	-	-	-
3/16"	E11-012	E16-012	E20-012	E25-012	E32-012	E40-012
13/64"	E11-013	-	-	-	-	-
7/32"	E11-014	E16-014	E20-014	E25-014	E32-014	E40-014
15/64"	E11-015	-	-	-	-	-
1/4"	E11-016	E16-016	E20-016	E25-016	E32-016	E40-016
17/64"	E11-017	-	-	-	-	-
9/32"	-	E16-018	E20-018	E25-018	E32-018	E40-018
5/16"	-	E16-020	E20-020	E25-020	E32-020	E40-020
11/32"	-	E16-022	E20-022	E25-022	E32-022	E40-022
3/8"	-	E16-024	E20-024	E25-024	E32-024	E40-024
13/32"	-	E16-026	E20-026	E25-026	E32-026	E40-026
7/16"	-	-	E20-028	E25-028	E32-028	E40-028
15/32"	-	-	E20-030	E25-030	E32-030	E40-030
1/2"	-	-	E20-032	E25-032	E32-032	E40-032
17/32"	-	-	-	E25-034	E32-034	E40-034
9/16"	-	-	-	E25-036	E32-036	E40-036
19/32"	-	-	-	E25-038	E32-038	E40-038
5/8"	-	-	-	E25-040	E32-040	E40-040
21/32"	-	-	-	-	E32-042	E40-042
11/16"	-	-	-	-	E32-044	E40-044
23/32"	-	-	-	-	E32-046	E40-046
3/4"	-	-	-	-	E32-048	E40-048
25/32"	-	-	-	-	E32-050	E40-050
13/16"	-	-	-	-	-	E40-052
27/32"	-	-	-	-	-	E40-054
7/8"	-	-	-	-	-	E40-056
29/32"	-	-	-	-	-	E40-058
15/16"	-	-	-	-	-	E40-060
31/32"	-	-	-	-	-	E40-062
1"	-	-	-	-	-	E40-064

STANDARD (METRIC)

SIZE	ER8	ER11	ER16	ER20	ER25	ER32	ER40
1.0mm	ER8-039	E11-039	E16-039	-	-	-	-
1.5mm	ER8-059	E11-059	E16-059	-	-	-	-
2.0mm	ER8-078	E11-078	E16-078	E20-078	E25-078	-	-
2.5mm	ER8-098	E11-098	E16-098	-	-	-	-
3.0mm	ER8-118	E11-118	E16-118	E20-118	E25-118	E32-118	-
3.5mm	ER8-137	E11-137	E16-137	E20-137	E25-137	E32-137	-
4.0mm	ER8-157	E11-157	E16-157	E20-157	E25-157	E32-157	E40-157
4.5mm	ER8-177	E11-177	E16-177	-	-	-	-
5.0mm	ER8-196	E11-196	E16-196	E20-196	E25-196	E32-196	E40-196
5.5mm	-	E11-216	E16-216	-	-	-	-
6.0mm	-	E11-236	E16-236	E20-236	E25-236	E32-236	E40-236
6.5mm	-	E11-255	E16-255	-	-	-	-
7.0mm	-	E11-275	E16-275	E20-275	E25-275	E32-275	E40-275
7.5mm	-	-	E16-295	-	-	-	-
8.0mm	-	-	E16-314	E20-314	E25-314	E32-314	E40-314
8.5mm	-	-	E16-334	-	-	-	-
9.0mm	-	-	E16-354	E20-354	E25-354	E32-354	E40-354
9.5mm	-	-	E16-374	-	-	-	-
10.0mm	-	-	E16-393	E20-393	E25-393	E32-393	E40-393
11.0mm	-	-	-	E20-433	E25-433	E32-433	E40-433
11.5mm	-	-	-	E20-452	E25-452	E32-452	E40-452
12.0mm	-	-	-	E20-472	E25-472	E32-472	E40-472
13.0mm	-	-	-	E20-511	E25-511	E32-511	E40-511
14.0mm	-	-	-	-	E25-551	E32-551	E40-551
15.0mm	-	-	-	-	E25-590	E32-590	E40-590
16.0mm	-	-	-	-	E25-629	E32-629	E40-629
17.0mm	-	-	-	-	-	E32-669	E40-669
18.0mm	-	-	-	-	-	E32-708	E40-708
19.0mm	-	-	-	-	-	E32-748	E40-748
19.5mm	-	-	-	-	-	E32-767	E40-767
20.0mm	-	-	-	-	-	E32-787	E40-787
21.0mm	-	-	-	-	-	-	E40-826
22.0mm	-	-	-	-	-	-	E40-866
23.0mm	-	-	-	-	-	-	E40-905
24.0mm	-	-	-	-	-	-	E40-944
25.0mm	-	-	-	-	-	-	E40-984
26.0mm	-	-	-	-	-	-	E40-1023

ER Collet Dimensional Data

Style	D	D1	L	Collet Range	Coolant Collet Size Range	Nut Tightening Torque	
						Lbs-Ft.	Nm
ER8	0.330"	0.216"	0.535"	0.019 - 0.196"	N/A	4	9
ER11	0.460"	0.307"	0.709"	0.019 - 0.275"	0.157 - 0.275"	11	15
ER16	0.677"	0.445"	1.063"	0.019 - 0.393"	0.157 - 0.393"	40	54
ER20	0.835"	0.571"	1.220"	0.039 - 0.511"	0.196 - 0.511"	45	61
ER25	1.031"	0.728"	1.378"	0.039 - 0.629"	0.236 - 0.629"	70	95
ER32	1.307"	0.960"	1.575"	0.078 - 0.787"	0.393 - 0.787"	90	129
ER40	1.622"	1.228"	1.811"	0.118 - 1.023"	0.393 - 1.023"	115	156



ER Coolant Collet

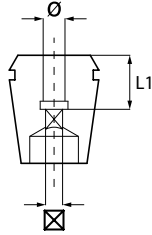


COOLANT (INCH)

SIZE	ER11	ER16	ER20	ER25	ER32	ER40
3/32"	-	E16-006(C)	-	-	-	-
7/64"	-	E16-007(C)	-	-	-	-
1/8"	-	E16-008(C)	-	-	-	-
9/64"	-	E16-009(C)	-	-	-	-
5/32"	-	E16-010(C)	E20-010(C)	-	-	-
11/64"	-	E16-011(C)	E20-011(C)	-	-	-
3/16"	E11-012(C)	E16-012(C)	E20-012(C)	-	-	-
13/64"	E11-013(C)	E16-013(C)	E20-013(C)	-	-	-
7/32"	E11-014(C)	E16-014(C)	E20-014(C)	E25-014(C)	-	-
15/64"	E11-015(C)	E16-015(C)	E20-015(C)	E25-015(C)	-	-
1/4"	E11-016(C)	E16-016(C)	E20-016(C)	E25-016(C)	E32-016(C)	-
17/64"	E11-017(C)	E16-017(C)	E20-017(C)	E25-017(C)	E32-017(C)	-
9/32"	-	E16-018(C)	E20-018(C)	E25-018(C)	E32-018(C)	-
19/64"	-	E16-019(C)	E20-019(C)	E25-019(C)	E32-019(C)	-
5/16"	-	E16-020(C)	E20-020(C)	E25-020(C)	E32-020(C)	E40-020(C)
21/64"	-	E16-021(C)	E20-021(C)	E25-021(C)	E32-021(C)	-
11/32"	-	E16-022(C)	E20-022(C)	E25-022(C)	E32-022(C)	-
23/64"	-	E16-023(C)	E20-023(C)	E25-023(C)	E32-023(C)	-
3/8"	-	E16-024(C)	E20-024(C)	E25-024(C)	E32-024(C)	E40-024(C)
25/64"	-	E16-025(C)	E20-025(C)	E25-025(C)	E32-025(C)	-
13/32"	-	E16-026(C)	E20-026(C)	E25-026(C)	E32-026(C)	-
27/64"	-	-	E20-027(C)	E25-027(C)	E32-027(C)	-
7/16"	-	-	E20-028(C)	E25-028(C)	E32-028(C)	E40-028(C)
29/64"	-	-	E20-029(C)	E25-029(C)	E32-029(C)	-
15/32"	-	-	E20-030(C)	E25-030(C)	E32-030(C)	-
31/64"	-	-	E20-031(C)	E25-031(C)	E32-031(C)	-
1/2"	-	-	E20-032(C)	E25-032(C)	E32-032(C)	E40-032(C)
33/64"	-	-	-	E25-033(C)	E32-033(C)	-
17/32"	-	-	-	E25-034(C)	E32-034(C)	-
35/64"	-	-	-	E25-035(C)	E32-035(C)	-
9/16"	-	-	-	E25-036(C)	E32-036(C)	E40-036(C)
37/64"	-	-	-	E25-037(C)	E32-037(C)	-
19/32"	-	-	-	E25-038(C)	E32-038(C)	-
39/64"	-	-	-	E25-039(C)	E32-039(C)	-
5/8"	-	-	-	E25-040(C)	E32-040(C)	E40-040(C)
41/64"	-	-	-	-	E32-041(C)	-
21/32"	-	-	-	-	E32-042(C)	-
43/64"	-	-	-	-	E32-043(C)	-
11/16"	-	-	-	-	E32-044(C)	-
45/64"	-	-	-	-	E32-045(C)	-
23/32"	-	-	-	-	E32-046(C)	-
47/64"	-	-	-	-	E32-047(C)	-
3/4"	-	-	-	-	E32-048(C)	-
49/64"	-	-	-	-	E32-049(C)	-
25/32"	-	-	-	-	E32-050(C)	-

COOLANT (METRIC)

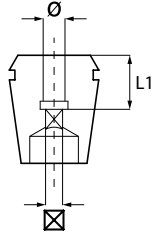
SIZE	ER11	ER16	ER20	ER25	ER32	ER40
4.0mm	E11-157(C)	E16-157(C)	-	-	-	-
4.5mm	E11-177(C)	E16-177(C)	-	-	-	-
5.0mm	E11-196(C)	E16-196(C)	E20-196(C)	-	-	-
5.5mm	E11-216(C)	E16-216(C)	E20-216(C)	-	-	-
6.0mm	E11-236(C)	E16-236(C)	E20-236(C)	E25-236(C)	-	-
6.5mm	E11-255(C)	E16-255(C)	E20-255(C)	E25-255(C)	-	-
7.0mm	E11-275(C)	E16-275(C)	E20-275(C)	E25-275(C)	-	-
7.5mm	-	E16-295(C)	E20-295(C)	E25-295(C)	-	-
8.0mm	-	E16-314(C)	E20-314(C)	E25-314(C)	-	-
8.5mm	-	E16-334(C)	E20-334(C)	E25-334(C)	-	-
9.0mm	-	E16-354(C)	E20-354(C)	E25-354(C)	-	-
9.5mm	-	E16-374(C)	E20-374(C)	E25-374(C)	-	-
10.0mm	-	E16-393(C)	E20-393(C)	E25-393(C)	E32-393(C)	E40-393(C)
10.5mm	-	-	E20-413(C)	E25-413(C)	E32-413(C)	E40-413(C)
11.0mm	-	-	E20-433(C)	E25-433(C)	E32-433(C)	E40-433(C)
11.5mm	-	-	E20-452(C)	E25-452(C)	E32-452(C)	E40-452(C)
12.0mm	-	-	E20-472(C)	E25-472(C)	E32-472(C)	E40-472(C)
12.5mm	-	-	E20-492(C)	E25-492(C)	E32-492(C)	E40-492(C)
13.0mm	-	-	E20-511(C)	E25-511(C)	E32-511(C)	E40-511(C)
13.5mm	-	-	-	E25-531(C)	E32-531(C)	E40-531(C)
14.0mm	-	-	-	E25-551(C)	E32-551(C)	E40-551(C)
14.5mm	-	-	-	E25-570(C)	E32-570(C)	E40-570(C)
15.0mm	-	-	-	E25-590(C)	E32-590(C)	E40-590(C)
15.5mm	-	-	-	E25-610(C)	E32-610(C)	E40-610(C)
16.0mm	-	-	-	E25-629(C)	E32-629(C)	E40-629(C)
16.5mm	-	-	-	-	E32-649(C)	E40-649(C)
17.0mm	-	-	-	-	E32-669(C)	E40-669(C)
17.5mm	-	-	-	-	E32-688(C)	E40-688(C)
18.0mm	-	-	-	-	E32-708(C)	E40-708(C)
18.5mm	-	-	-	-	E32-728(C)	E40-728(C)
19.0mm	-	-	-	-	E32-748(C)	E40-748(C)
19.5mm	-	-	-	-	E32-767(C)	E40-767(C)
20.0mm	-	-	-	-	E32-787(C)	E40-787(C)
20.5mm	-	-	-	-	-	E40-807(C)
21.0mm	-	-	-	-	-	E40-826(C)
21.5mm	-	-	-	-	-	E40-846(C)
22.0mm	-	-	-	-	-	E40-866(C)
22.5mm	-	-	-	-	-	E40-885(C)
23.0mm	-	-	-	-	-	E40-905(C)
23.5mm	-	-	-	-	-	E40-925(C)
24.0mm	-	-	-	-	-	E40-944(C)
24.5mm	-	-	-	-	-	E40-964(C)
25.0mm	-	-	-	-	-	E40-984(C)
25.5mm	-	-	-	-	-	E40-1003(C)
26.0mm	-	-	-	-	-	E40-1023(C)



ER Tap Collets feature a unique design that incorporates an internal square drive with our popular ER Series Collets. The square drive matches the tap square, providing a tight fit for all rigid tapping applications.

Note: Diameter and Square size are in accordance with U.S. Standard Taps.

Part Number	ER Series	Tap Inch Style	Tap Metric Size	L1 (mm)	ø	⊠
ET16-168	ER16	#8, 5/32"	M4	15	0.168"	0.131"
ET16-194	ER16	#10, 3/16"	M4.5, M5	15	0.194"	0.152"
ET16-220	ER16	#12, 7/32"	-	15	0.220"	0.165"
ET16-255	ER16	#14, 1/4"	M6, M6.5	22	0.255"	0.191"
ET20-168	ER20	#8, 5/32"	M4	15	0.168"	0.131"
ET20-194	ER20	#10, 3/16"	M4.5, M5	15	0.194"	0.152"
ET20-220	ER20	#12, 7/32"	-	15	0.220"	0.165"
ET20-255	ER20	#14, 1/4"	M6, M6.5	20	0.255"	0.191"
ET20-318	ER20	5/16"	M7, M6.5, M8	20	0.318"	0.238"
ET20-323	ER20	7/16"	-	20	0.323"	0.242"
ET20-367	ER20	1/2"	M12, M12.5	25	0.367"	0.275"
ET20-381	ER20	3/8"	M10	20	0.381"	0.286"
ET25-168	ER25	#8, 5/32"	M4	15	0.168"	0.131"
ET25-194	ER25	#10, 3/16"	M4.5, M5	15	0.194"	0.152"
ET25-220	ER25	#12, 7/32"	-	15	0.220"	0.165"
ET25-255	ER25	#14, 1/4"	M6, M6.5	20	0.255"	0.191"
ET25-318	ER25	5/16"	M7, M6.5, M8	20	0.318"	0.238"
ET25-323	ER25	7/16"	-	20	0.323"	0.242"
ET25-367	ER25	1/2"	M12, M12.5	25	0.367"	0.275"
ET25-381	ER25	3/8"	M10	20	0.381"	0.286"
ET25-429	ER25	9/16"	M14	25	0.429"	0.322"
ET25-437	ER25	1/8" NPT(L)	-	18	0.437"	0.328"
ET25-480	ER25	5/8"	M16	25	0.480"	0.360"
ET32-168	ER32	#8, 5/32"	M4	15	0.168"	0.131"
ET32-194	ER32	#10, 3/16"	M4.5, M5	15	0.194"	0.152"
ET32-220	ER32	#12, 7/32"	-	15	0.220"	0.165"
ET32-255	ER32	#14, 1/4"	M6, M6.5	20	0.255"	0.191"
ET32-318	ER32	5/16"	M7, M6.5, M8	20	0.318"	0.238"
ET32-323	ER32	7/16"	-	20	0.323"	0.242"
ET32-367	ER32	1/2"	M12, M12.5	25	0.367"	0.275"
ET32-381	ER32	3/8"	M10	20	0.381"	0.286"
ET32-429	ER32	9/16"	M14	25	0.429"	0.322"
ET32-437	ER32	1/8" NPT	-	18	0.437"	0.328"
ET32-480	ER32	5/8"	M16	25	0.480"	0.360"
ET32-542	ER32	11/16"	M18	30	0.542"	0.406"
ET32-562	ER32	1/4" NPT	-	18	0.562"	0.421"
ET32-590	ER32	3/4"	-	30	0.590"	0.442"
ET32-652	ER32	13/16"	M20	30	0.652"	0.489"
ET40-255	ER40	#14, 1/4"	M6, M6.5	25	0.255"	0.191"
ET40-318	ER40	5/16"	M7, M6.5, M8	25	0.318"	0.238"
ET40-323	ER40	7/16"	-	25	0.323"	0.242"
ET40-367	ER40	1/2"	M12, M12.5	25	0.367"	0.275"
ET40-381	ER40	3/8"	M10	25	0.381"	0.286"
ET40-429	ER40	9/16"	M14	25	0.429"	0.322"
ET40-437	ER40	1/8" NPT	-	18	0.437"	0.328"
ET40-480	ER40	5/8"	M16	25	0.480"	0.360"
ET40-542	ER40	11/16"	M18	30	0.542"	0.406"
ET40-562	ER40	1/4" NPT	-	18	0.562"	0.421"
ET40-590	ER40	3/4"	-	30	0.590"	0.442"
ET40-652	ER40	13/16"	M20	30	0.652"	0.489"
ET40-687	ER40	1/2" NPT	-	18	0.687"	0.515"
ET40-697	ER40	7/8"	M22	30	0.697"	0.523"
ET40-700	ER40	3/8" NPT	-	18	0.700"	0.531"
ET40-760	ER40	15/16"	M24	35	0.760"	0.570"
ET40-800	ER40	1"	M25	35	0.800"	0.600"



Lyndex-Nikken has combined the versatility of our ER Tapping Collets with the popularity of our Coolant Collets to create our patented ER Coolant Tap Collets. 1300 psi capable Coolant Tap Collets increase tool life by dissipating heat and preventing chip build-up.

Note: Diameter and Square size are in accordance with U.S. Standard Taps.

Part Number	ER Series	Tap Inch Style	Tap Metric Size	L1 (mm)	ø	⊠
ET16-255(C)	ER16	#14, 1/4"	M6, M6.5	22	0.255"	0.191"
ET16-318(C)	ER16	5/16"	M7, M6.5, M8	22	0.318"	0.238"
ET20-255(C)	ER20	#14, 1/4"	M6, M6.5	25	0.255"	0.191"
ET20-318(C)	ER20	5/16"	M7, M6.5, M8	25	0.318"	0.238"
ET20-323(C)	ER20	7/16"	-	25	0.323"	0.242"
ET20-367(C)	ER20	1/2"	M12, M12.5	25	0.367"	0.275"
ET20-381(C)	ER20	3/8"	M10	25	0.381"	0.286"
ET25-255(C)	ER25	#14, 1/4"	M6, M6.5	25	0.255"	0.191"
ET25-318(C)	ER25	5/16"	M7, M6.5, M8	25	0.318"	0.238"
ET25-323(C)	ER25	7/16"	-	25	0.323"	0.242"
ET25-367(C)	ER25	1/2"	M12, M12.5	25	0.367"	0.275"
ET25-381(C)	ER25	3/8"	M10	27	0.381"	0.286"
ET25-429(C)	ER25	9/16"	M14	25	0.429"	0.322"
ET25-480(C)	ER25	5/8"	M16	30	0.480"	0.360"
ET32-255(C)	ER32	#14, 1/4"	M6, M6.5	30	0.255"	0.191"
ET32-318(C)	ER32	5/16"	M7, M6.5, M8	25	0.318"	0.238"
ET32-323(C)	ER32	7/16"	-	25	0.323"	0.242"
ET32-367(C)	ER32	1/2"	M12, M12.5	25	0.367"	0.275"
ET32-381(C)	ER32	3/8"	M10	27	0.381"	0.286"
ET32-429(C)	ER32	9/16"	M14	25	0.429"	0.322"
ET32-480(C)	ER32	5/8"	M16	30	0.480"	0.360"
ET32-542(C)	ER32	11/16"	M18	30	0.542"	0.406"
ET32-590(C)	ER32	3/4"	-	35	0.590"	0.442"
ET32-652(C)	ER32	13/16"	M20	35	0.652"	0.489"
ET40-323(C)	ER40	7/16"	-	35	0.323"	0.242"
ET40-367(C)	ER40	1/2"	M12, M12.5	25	0.367"	0.275"
ET40-381(C)	ER40	3/8"	M10	27	0.381"	0.286"
ET40-429(C)	ER40	9/16"	M14	25	0.429"	0.322"
ET40-480(C)	ER40	5/8"	M16	30	0.480"	0.360"
ET40-542(C)	ER40	11/16"	M18	30	0.542"	0.406"
ET40-590(C)	ER40	3/4"	-	35	0.590"	0.442"
ET40-652(C)	ER40	13/16"	M20	35	0.652"	0.489"
ET40-697(C)	ER40	7/8"	M22	35	0.697"	0.523"
ET40-760(C)	ER40	15/16"	M24	38	0.760"	0.570"
ET40-800(C)	ER40	1"	M25	38	0.800"	0.600"

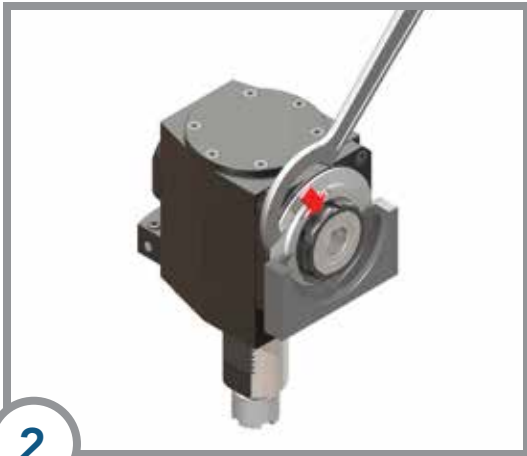
Note: Seals up to a maximum coolant pressure of 1000 psi.

Wrench Instructions



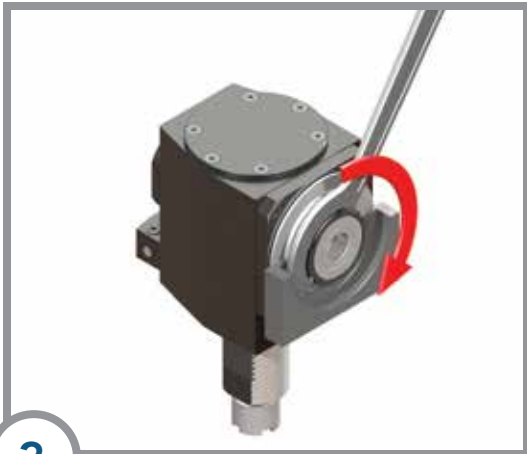
1

Insert setting fixture behind collet nut.



2

After securing the setting fixture in position, apply spanner wrench onto collet nut.



3

While holding the setting wrench, turn the spanner wrench clockwise to tighten.

Service and Support

Lyndex-Nikken is dedicated to providing not only the highest quality of equipment, but also the highest quality of service and customer care. With over 60 years of experience, our service engineers are looking forward to supporting your needs beyond your expectations.

We fully stock all internal components to provide an expedited and cost-effective maintenance program and rebuild package for your live tooling. Managing a maintenance schedule for all your machine tool accessory components can be challenging, so we'll be glad to remind you when the time comes.

Warranty:

1 year warranty for internal components

2 year manufacturer warranty on external body

For any service request or inquiry, please contact our service department: **(847) 367-4800**





The TQW Torque Wrench is very accurate and easy-to-use, guaranteeing maximum accuracy and preventing tool overtightening or breakage.

- **Variable torque adjustable wrench**
- **Robust and durable**
- **Ergonomic grip**
- **Easy to read inch and metric scale**
- **Strong steel shaft is highly corrosion resistant**
- **Easy to set up and operation:**
 - A. Set wrench to desired torque setting**
 - B. Insert attachment**
 - C. Torque down on collet nut until it clicks in place**



A wide selection of attachments are available: ER, SK, TG, Pull Stud, and more.

Design and Construction



A Lock & Unlock collar securely locks the preset torque and prevents inadvertent adjustment.



Handle is shaped to provide a firm and ergonomic grip.

Type	Part Number	Attachments (Type and Size)			Torque Range		Torque Wrench	
		Description	mm	inch	lbs.	N.m	Part Number	Description
ER8	TQW-ER8NA	Fork	11	0.43	4	6	TQW-025	14x18, 25 lb-ft.
ER11	TQW-ER11(17)	Hex/OE	17	0.67	11	15		
ER11	TQW-ER11NA		15	0.59	11	15		
ER16	TQW-ER16/SK13(32)	Hook	32 [+/-5mm]	1.25	40 (SK = 22-48)	54 (SK: 30 - 65 N.m)	TQW-150	14x18, 150 lb-ft.
ER20	TQW-ER20(32)		32 [+/-5mm]	1.25	45	61		
ER25	TQW-ER25(43)		43 [+/-5mm]	1.69	70	95		
ER32	TQW-ER32/SK20(50)		50 [+/-5mm]	1.96	95 (SK = 45-63)	129 (SK = 60-85)		
ER40	TQW-ER40(63)		63 [+/-5mm]	2.48	115	156		
SK6 High Speed	TQW-GH06	High Speed Nut Wrench	19.5	0.768	7-22	10-30	TQW-025	14x18, 25 lb-ft.
SK10 High Speed	TQW-GH10		27.5	1.083	15-40	20-55	TQW-150	14x18, 150 lb-ft.
SK16 High Speed	TQW-GH16		40	1.575	29-55	40-75		
SK20 High Speed	TQW-GH20		48.5	1.909	45-63	60-85		
SK25 High Speed	TQW-GH25		55	2.165	45-63	60-85		
Cl.1/4 High Speed	TQW-GH32		68	2.677	N/A			
SK6	TQW-SK06(18)	Hook/OE	18	0.71	7-22	10-30	TQW-025	14x18, 25 lb-ft.
SK10	TQW-SK10(1)		25.4	1.00	15-40	20-55		
SK16	TQW-SK16(43)	Hook	43 [+/-5mm]	1.69	29-55	40-75	TQW-150	14x18, 150 lb-ft.
SK25	TQW-SK25(60)		60 [+/-5mm]	2.36	45-63	60-85		
TG75	TQW-TG075(50)	Hook	50 [+/-5mm]	1.96	55	75	TQW-150	14x18, 150 lb-ft.
TG100	TQW-TG100(63)		63 [+/-5mm]	2.48	75	102		
TG150	TQW-TG150(82)		82 [+/-5mm]	3.22	100	136		
Pull Stud - 13mm	TQW-PS(13)	Hex/OE	13	0.51	30 ~ 40	40 to 54	TQW-025	14x18, 25 lb-ft.
Pull Stud - 3/4" (19mm)	TQW-PS(19)		19	0.75	65 ~ 85	88 to 115	TQW-150	14x18, 150 lb-ft.
Pull Stud - 30mm	TQW-PS(30)		30	1.18	85 ~ 110	115 to 150		
Pull Stud - 1.1/4"	TQW-PS(32)		31.75	1.25	85 ~ 110	115 to 150		

Lyndex-Nikken offers Live Tooling for all Okuma Lathes!



- **LB EX Series**
- **GENOS Series**
- **Captain Series**
- **LB & LBII Series**
- **LU Series**
- **LT EX Series**
- **V100R Vertical Lathe**
- **2SP-H Series**
- **Heritage ES-L Series**



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www.lyndexnikken.com

LOKUMA

VERTICAL & HORIZONTAL MACHINING CENTER ROTARY TABLES



Vertical

Genos M Series

Genos M460VE | M560-V
CNC180/202, 260/302
5AX-130, 201

MB-V Series

Okuma MB-46VA/B | MB56-VA/B | MB-66VA/B
CNC180/202, 260/302, 321, 401, B350, B450
5AX-130, 201, 230, 250

MA-Series Vertical

MA-550VB | MA-650VB
CNC260/302, 321, 401, B350, B450
5AX-130, 201, 230, 250

Horizontal

MA-Series Horizontal Machine Centers

Okuma MA-500HA/B | MA-600HA/B | MA-800HB
CNC321T, 401T, 601T

MB-Series Horizontal Machine Centers

Okuma MB-400H | MB-5000H | MB8000H
CNC260T, 321T, 401T, 601T

Vertical



CNC180/202



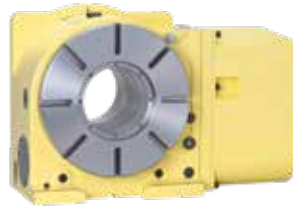
CNC260/302



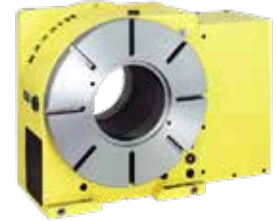
CNC321



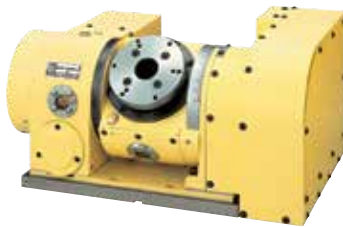
CNC401



CNCB350



CNCB450



5AX-130



5AX-201



5AX-230



5AX-250

Horizontal



CNC260T



CNC321T



CNC401T



CNC601T



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