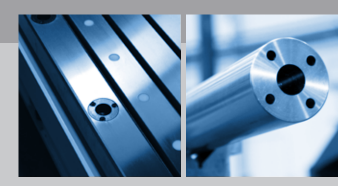




PRODUCT CATALOG









UNISIG® Deep Hole Drilling Systems

Performance and value

We seek to understand our customers' needs and develop exceptional products that achieve high performance and provide value. Durability, reliability and efficient designs are the result of our experience building deep hole drilling systems for over 40 years.

More than machines

Our solutions include the necessary application expertise, automation, training and service to achieve our customers' objectives as soon as the installation is finished.

We stand behind our solutions

UNISIG has a long view of success, and we stay with our customers and solve problems We strive to be easy to work with and adaptable while always building new strength in our people and in our business. We will be here to support our customers around the world through the life of their investment, and the next ones.

"No other company offers the full service like UNISIG - from machine, to process collaboration, through support."







Deep Hole Drilling

A deep hole is defined by its depth-to-diameter ratio (D:d) of typically 10:1 or greater, sometimes exceeding extreme depths of 400:1. Common CNC machining centers may be retrofitted to perform select deep hole drilling processes. However, this setup is limited in capabilities, requires more involved setup and risks a higher rejection rate.

UNISIG develops specialized drilling equipment, supported by years of experience designing specific machines, to solve specific needs in deep hole drilling applications. These systems, complete with advanced controls programming and precision components, are capable of accurate holes in deep hole drilling applications. Engineered components include durable tooling, which complete a machine.

Please reference pages 30-31 for additional technical information.



Common Industries Benefitting from Deep Hole Drilling

AEROSPACE

BTA or Gundrilling B-Series, USC, USK, UNI

AUTOMOTIVE

BTA or Gundrilling UNI

DEFENSE

BTA or Gundrilling B-Series, USC, USK, UNI

HYDRAULICS

BTA, Gundrilling, Skiving S-Series, B-Series, USC, USK

JOB SHOPS

Standardized Gundrilling UNE, USK

MEDICAL

Gundrilling UNE6, UNI

MOLD

BTA or Gundrilling USC-M, USK, UNI

OIL & GAS

BTA or Gundrilling B-Series, USC, USK, UNX

SPECIALIZED PRODUCTION

BTA or Gundrilling UNE, UNI

STEEL PROCESSING

BTA B-Series, USC

TUBE SHEETS AND ENERGY

BTA or Gundrilling
USC-TS custom machine

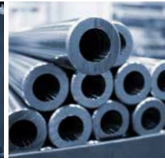
UNISIG Machine Guide

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UNE6 Small Diameter Gundrilling Machines

for Medical Manufacturers

Medical manufacturers can maximize production by gundrilling on UNE6 machines after Swiss turning. With superior alignment and precision, you can confidently hold concentricity tolerances and minimize mismatch. UNISIG machines increase throughput and accuracy, and open up possibilities for the way critical parts are made.

STANDARD FEATURES

- Counter-rotating tool and workpiece
- Specialized workholding for small parts
- Exceptional process control
- Integral motor spindles

- Available integrated robotics
- Available worpiece pallet system
- UNISIG Smart Control Interface with program storage





UNE6 configurations offer single-spindle, or two independent spindle layouts, with optional robot ready or robotic automation.



|--|

PERFORMANCE						
Number of spindles		1	2 indep	pendent		
Hole diameter min	0.8 mm	0.03 in	0.8 mm	0.03 in		
Hole diameter max	6.0 mm	0.24 in	6.0 mm	0.24 in		
Part length max	750 mm	30 in	750 mm	30 in		
Tool spindle speed max	24,00	00 rpm	24,000 rpm			
Work spindle speed max	4,00	0 rpm	4,000 rpm			
Combined drilling speed max	28,00	00 rpm	28,000 rpm			
Coolant pressure max	207 bar	3,000 psi	207 bar	3,000 psi		

Specifications are subject to change without notice | Performance ratings may vary based on actual tooling and materials used.

Modular construction allows additional configurations not listed, contact UNISIG



















UNE Gundrilling Machines

for Job Shop and Production Environments

UNE series gundrilling machines are optimized to allow anyone to bring deep hole drilling into their machine shop.

Standard machine models balance high-performance components and engineering with a lower overall investment, to make the UNE machines a reliable compliment to CNC machining cells.

STANDARD FEATURES

- Cast iron headstock and chipbox components
- Cartridge spindles with premium quality bearings
- High precision preloaded ballscrew feed
- Programmable coolant delivery
- Digital servo drives with absolute encoders

- Process monitoring with automatic interrupt
- Part program storage with USB transfer
- Compact construction for quick installation
- Twin spindle machines have single spindle mode for extended drilling diameter range



	UNE	12-2	UNE	20-2	UN	E25	UNE	32-2	UN	E40	
PERFORMANCE											
Number of spindles		2 2		2		1		2	1		
Drill diameter max	12 mm	0.5 in	20 mm	0.8 in	25 mm	1.0 in	32 mm	1.26 in	40 mm	1.57 in	
Drill diameter max, single spindle mode	19 mm	0.75 in	25 mm	1.0 in		-	40 mm	1.57 in		-	
Drill diameter min	1.4 mm	0.06 in	2.0 mm	0.08 in	2.0 mm	0.08 in	3.0 mm	0.12 in	3.0 mm	0.12 in	
Tool max speed	12,00	12,000 RPM 8,000 RPM		0 RPM	8,000 RPM		6,000 RPM		6,000 RPM		
Work max speed	900	900 RPM		600 RPM		600 RPM		400 RPM		400 RPM	
Rated workpiece designation options	750 mm	29.5 in	750 mm	29.5 in	750 mm	29.5 in	1,000 mm	39.4 in	1,000 mm	39.4 in	
	1,000 mm	39.4 in	1,000 mm	39.4 in	1,000 mm	39.4 in	1,500 mm	59.1 in	1,500 mm	59.1 in	
	1,500 mm	59.1 in	1,500 mm	59.1 in	1,500 mm	59.1 in	2,000 mm	78.7 in	2,000 mm	78.7 in	
							3,000 mm	118.1 in	3,000 mm	118.1 in	

Specifications are subject to change without notice | Performance ratings may vary based on actual tooling and materials use

Modular construction allows additional configurations not listed, contact UNIS.



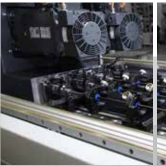
















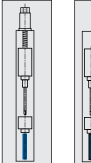
UNI Production Drilling Machines

for High-Volume and High-Accuracy Deep Hole Drilling

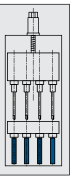
UNI series deep hole drilling machines are used in demanding high production or high accuracy applications. Modular construction allows build-to-order flexibility from standard components. Customization or specialized configurations are common and engineered for reliability.

UNISIG's experience with automation and tooling provides a full system with complete documentation and support.

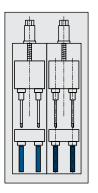
See following pages for examples of UNI machines.



Single spindle, single axis

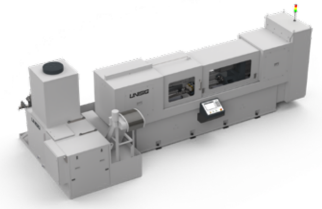


Multiple spindle single axis



Multiple spindle multiple axis







UNI-6	UNI-12	UNI-20	UNI-25	UNI-32	UNI-50
-------	--------	--------	---------------	---------------	---------------

Tooling type	Gur	ndrill	Gur	ndrill	Gur	ndrill	Gundrill, E	Gundrill, BTA option		BTA option	BTA, Gundrill option	
Number of spindles	2	, 4	2	, 4	2	, 4	2	, 4	2	, 4		1
Max drilling diameter	6 mm	0.25 in	12 mm	0.50 in	20 mm	0.80 in	25 mm	1.00 in	32 mm	1.25 in	50 mm	2.00 in
Max counterbore diameter											65 mm	2.50 in
Drilling depths	150 mm	6 in	500 mm	20 in	500 mm	20 in	750 mm	30 in	750 mm	30 in	1,000 mm	40 in
	250 mm	10 in	750 mm	30 in	750 mm	30 in	1,000 mm	40 in	1,000 mm	40 in	1,500 mm	60 in
	500 mm	20 in	1,000 mm	40 in	1,000 mm	40 in	1,500 mm	60 in	1,500 mm	60 in	2,000 mm	80 in
											3,000 mm	120 in

Specifications are subject to change without notice | Performance ratings may vary based on actual tooling and materials used. Modular construction allows additional configurations not listed, contact UNISIG

UNI Machine Examples



High-volume 2-spindle gundrilling of valve guides up to 250 mm [9.8 in] in depth, diameters from 4 to 15 mm [0.16 - 0.59 in], with integrated robotic part handling.



FEATURES

- Automated dual simultaneous part exchange for increased efficiency
- Bulk feeder input, finished parts discharged via chute; lights-out manufacturing ready
- Hydraulic workholding chucks
- Counter-rotation of tool and workpiece for drilling accuracy
- Rapid gundrilling of short parts

UNI-20-2-250-CR SPECIFICATIONS				
Number of spindles			2	
Minimum drilling diameter	4	mm	0.16	in
Maximum drilling diameter	15	mm	0.59	in
Drill depth	250	mm	10	in
Power per spindle (480V)	4.5	kw	6	hp
Tool spindle speed		8,00	00 rpm	
Power per work spindle (480V)	1.1	kw	1.5	hp
Work spindle speed		60	0 rpm	







Two independent spindles perform separate drilling operations simultaneously on two different parts. High production rates with carefully coordinated drilling operations.



FEATURES

- Independent spindle operation, with programmable feed, speed and coolant
- Firewall separates spindles; window allows full visibility for operator
- Automatic door system allows robotic workpiece placement
- Duplex filtration system allows filter change during continual machine operation

UNI-25-2i-250 SPECIFICATIONS						
Number of spindles	2 independent					
Minimum drilling diameter	12	mm	0.47	in		
Maximum drilling diameter	25	mm	1.0	in		
Drill depth	250	mm	10	in		
Power per spindle (480V)	15.0	kw	20	hp		
Tool spindle speed		3,00	00 rpm			







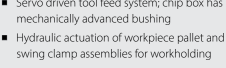


Gundrill machine for off-center drilling from both ends of the part. Flexible part fixturing allows for variable part dimensions.



- CNC programmable workpiece table, X-axis and Y-axis travel
- Indexing workpiece pallet, 180 degrees with universal top plate for fixturing
- Headstock has 300 mm approach axis travel to accommodate varied workpiece lengths
- Servo driven tool feed system; chip box has mechanically advanced bushing
- swing clamp assemblies for workholding





UNI-20-XY SPECIFICATIONS				
Number of spindles			2	
Minimum drilling diameter	4	mm	0.16	in
Maximum drilling diameter	20	mm	0.80	in
Drill depth max	500	mm	20	in
Workpiece length max	1,000	mm	40	in
Power per spindle (480V)	5.6	kw	7.5	hp
Tool spindle speed		6,0	000 rpm	



Versatile, high-precision machine for centerline bores up to 65 mm [2.6 in] dia and 1,500 mm [60 in] deep in the toughest materials using gundrill and BTA tooling

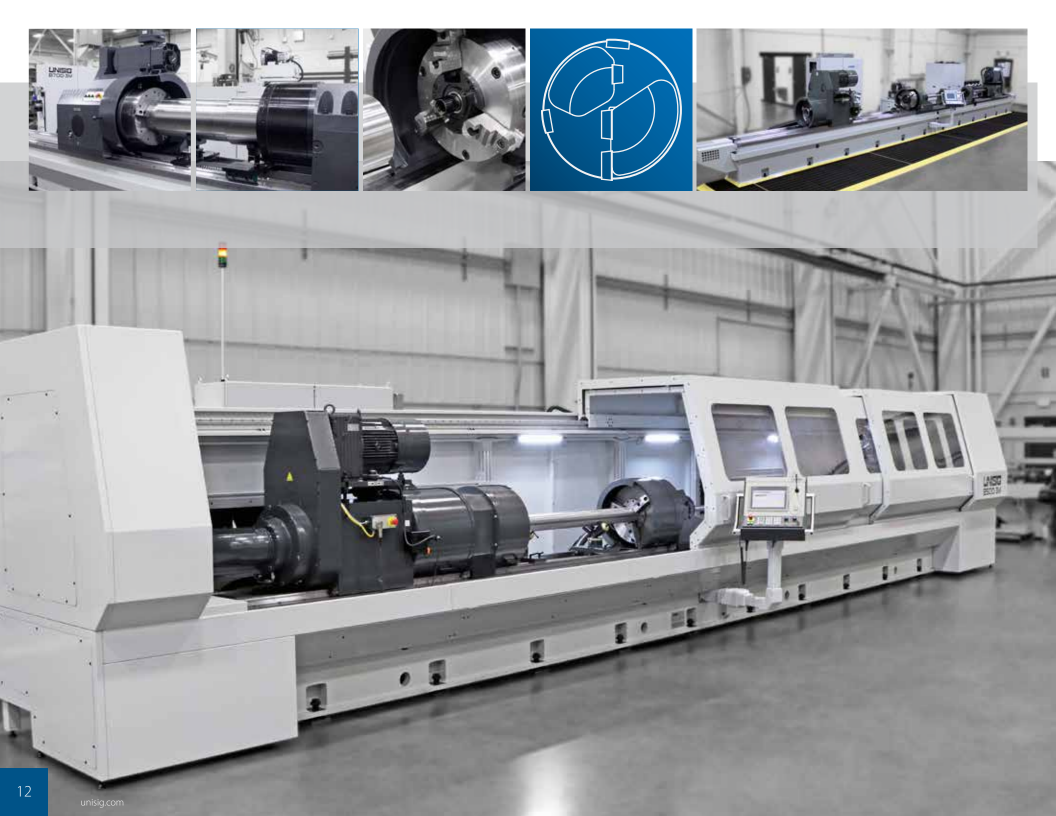


FEATURES

- Rapid changeover from BTA to Gundrill tooling
- Counter-rotation for minimized centerline drift
- High-pressure coolant with programmable flow rate for optimized chip evacuation
- Lantern chuck assembly facilitates pull boring operation for shaft finishing
- Process monitoring and graphical display of critical information
- Automatic process interruption for unattended operation

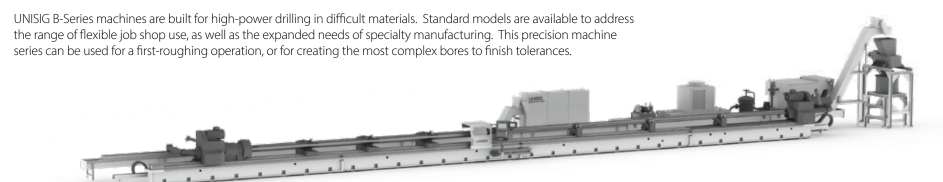
UNI-50BTA-1500-CR SPECIFICATIONS	;			
Tooling type		Gundrill	and BTA	
Minimum drilling diameter	8	mm	0.31	in
Maximum drilling diameter	50	mm	1.97	in
Maximum counterbore diameter	65	mm	2.56	in
Drill depth	1,500	mm	59	in
Power per spindle (480V)	28	kw	38	hp
Tool spindle speed		3,000) rpm	
Power per work spindle (480V)	20	kw	27	hp
Work spindle speed		2,200) rpm	





B-Series BTA Drilling Machines < 800 mm Swing

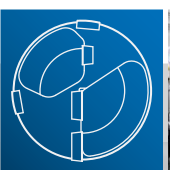
for On-Center Deep Hole Drilling of Cylindrical Workpieces



	B380		B 5	00	B6	00	B700		
DIMENSION									
Swing over bed	380 mm	15.0 in	500 mm	19.7 in	600 mm	23.6 in	700 mm	27.6 in	
Drilling depths - Ballscrew drive	1.5, 2, 3 m	5, 6, 10 ft	2, 3, 4, 6 m	6, 10, 13, 20 ft	2, 3, 4, 6 m	6, 10, 13, 20 ft	2, 3, 4, 6 m	6, 10, 13, 20 ft	
Drilling depths - Rack and pinion drive	-	-	8, 10 m and longer	26, 32 ft and longer	8, 10 m and longer	26, 32 ft and longer	8, 10 m and longer	26, 32 ft and longer	
PERFORMANCE									
Max drilling diameter from solid (Nickel Alloy)	65 mm	2.6 in	100 mm	4.0 in	125 mm	5.0 in	180 mm	7.0 in	
Max drilling diameter from solid (Carbon Steel)	80 mm	3.1 in	125 mm	5.0 in	150 mm	6.0 in	200 mm	8.0 in	
Maximum tool diameter	100 mm	4.0 in	160 mm	6.3 in	200 mm	8.0 in	300 mm	12.0 in	
WORKPIECE HEADSTOCK (STANDARD)									
Spindle nose	ISO 70.	2/1 A2-8	ISO 702	2/1 A2-8	ISO 702	1/1 A2-11	ISO 702/1 A2-15		
Spindle bore	110 mm	4.3 in	92 mm	3.6 in	160 mm	6.3 in	215 mm	8.5 in	
Power, continuous S1 (400/480 VAC)	13/16 kW	17/22 hp	25/30 kW	34/40 hp	44/50 kW	59/67 hp	58/67 kW	78/90 hp	
Spindle speed range	1-70	0 rpm	1-27	5 rpm	1-343 rpm (1-9	900 rpm option)	1-270 rpm (1-8	350 rpm option)	
Headstock transmission	single reduction		single reduction		geared transmission (2 range option)		geared transmission (2 range option)		
WORKPIECE HEADSTOCK (LARGE BORE OPTI	ON)								
Spindle nose			ISO 702/1 A2-15		ISO 702/1 A2-15		ISO 702/1 A2-20		
Spindle bore	-	-	215 mm	8.5 in	215 mm	8.5 in	280 mm	11.0 in	
TOOL HEADSTOCK									
Spindle nose	ISO 70.	2/1 A2-6	ISO 70:	2/1 A2-8	ISO 702	2/1 A2-11	DIN 550	27 size 15	
Spindle bore	60 mm	2.4 in	92 mm	3.6 in	128 mm	5.0 in	200 mm	7.9 in	
Power, continuous S1 (400/480 VAC)	31/34 kW	42/46 hp	58/67 kW	78/90 hp	58/67 kW	78/90 hp	85/94 kW	114/126 hp	
Spindle speed range	1-1,8	00 rpm	1-1,00	00 rpm	1-1,00	00 rpm	1-90	0 rpm	
Headstock transmission	single r	eduction	single r	eduction	geared transn	nission, 2 range	geared transn	nission, 2 range	
COOLANT SYSTEM									
Maximum programmable flow	284 L/min	75 gpm	529 L/min	140 gpm	756 L/min	200 gpm	945 L/min	250 gpm	
ACCESSORY SPECIFICATION									
Roller steady diameter capacity (1)	150 mm	5.9 in	260 mm	10.2 in	360 mm	14.2 in	500 mm	19.7 in	
Roller steady diameter capacity (2)	200 mm	7.9 in	350 mm	13.8 in	475 mm	18.7 in	630 mm	25.0 in	
WORKPIECE WEIGHT									
Between centers	1.0 t	2,210 lbs	3.0 t	6,620 lbs	3.0 t	6,620 lbs	4.5 t	9,920 lbs	
(1) Workpiece steady	1.5 t	3,310 lbs	4.0 t	8,820 lbs	4.0 t	8,820 lbs	6.8 t	14,990 lbs	
(2) Workpiece steady	2.0 t	4,410 lbs	5.0 t	11,030 lbs	5.0 t	11,030 lbs	9.0 t	19,850 lbs	













B-Series BTA Drilling Machines > 800 mm Swing

for On-Center Deep Hole Drilling of Cylindrical Workpieces

B-Series machines with over 800 mm swing are designed to handle the largest bores and heaviest parts, while holding the close tolerances UNISIG built its reputation on.

Incredible power and torque are delivered through a modern powertrain. UNISIG builds these machines to take advantage of the latest CNC motion control technologies, while simplifying mechanical systems for improved performance and reliability.



	B	350	B1	000	B1	200	B1	600	B2	000
DIMENSIONS										
Swing over bed	850 mm	33.5 in	1,000 mm	39.4 in	1,200 mm	47.2 in	1,600 mm	63.0 in	2,000 mm	78.7 in
Swing over optional gap	2,000 mm	78.7 in	2,200 mm	86.6 in	2,400 mm	94.5 in	2,800 mm	110.2 in	3,200 mm	126.0 in
Drilling depths	2 -10 m and longer	6 - 32 ft and longer	2 - 10 m and longer	6 - 32 ft and longer	2 -10 m and longer	6 - 32 ft and longer	2 -10 m and longer	6 - 32 ft and longer	2 -10 m and longer	6 - 32 ft and longer
PERFORMANCE										
Max solid drill diameter (Nickel Alloy)	180 mm	7.1 in	220 mm	9.0 in	300 mm	11.8 in	400 mm	15.7 in	400 mm	15.7 in
Max solid drill diameter (Carbon Steel)	220 mm	8.7 in	255 mm	10.0 in	350 mm	13.8 in	500 mm	19.7 in	500 mm	19.7 in
Max tool diameter (1) high load PH	254 mm	10.0 in	400 mm	15.7 in	400 mm	15.7 in	550 mm	21.7 in	550 mm	21.7 in
Max tool diameter (2) large bore PH	320 mm	12.6 in	460 mm	18.1 in	500 mm	19.7 in	630 mm	24.8 in	630 mm	24.8 in
WORKPIECE HEADSTOCK										
Spindle nose	ISO 702	/1 A2-15	ISO 702	2/1 A2-15	ISO 702	2/1 A2-20	ISO 702/1 A2-20		ISO 702/1 A2-28	
Spindle bore	160 mm	6.3 in	200 mm	7.9 in	250 mm	9.8 in	250 mm	9.8 in	250 mm	9.8 in
Power, continuous S1 (400/480 VAC)	95/124 kW	127/166 hp	130/153 kW	174/205 hp	130/153 kW	174/205 hp	150/175 kW	200/235 hp	150/175 kW	200/235 hp
Spindle speed range	1-70	0 rpm	1-50	0 rpm	1 - 50	00 rpm	1 - 48	33 rpm	1 - 36	63 rpm
Headstock transmission	3 ranges,	automatic	3 ranges, automatic		4 ranges, automatic		4 ranges, automatic		4 ranges, automatic	
TOOL HEADSTOCK										
Spindle nose	DIN 550	27 size 15	DIN 550	27 size 15	DIN 550	27 size 15	DIN 550	27 size 20	DIN 550	127 size 20
Spindle bore	160 mm	6.3 in	200 mm	7.9 in	200 mm	7.9 in	250 mm	9.8 in	250 mm	9.8 in
Power, continuous S1 (400/480 VAC)	95/124 kW	127/166 hp	130/153 kW	174/205 hp	130/153 kW	174/205 hp	150/175 kW	200/235 hp	150/175 kW	200/235 hp
Spindle speed range	1-90	0 rpm	1-70	0 rpm	1 - 75	50 rpm	1 - 50	00 rpm	1 - 50	00 rpm
Headstock transmission	3 ranges,	automatic	3 ranges,	3 ranges, automatic		automatic	4 ranges,	automatic	4 ranges,	, automatic
WORKPIECE WEIGHT										
Between centers	5.5 t	12,130 lbs	6.0 t	13,230 lbs	8.0 t	17,640 lbs	15.0 t	33,080 lbs	20.0 t	44,100 lbs
(1) workpiece steady	6.8 t	14,990 lbs	8.0 t	17,640 lbs	14.0 t	30,870 lbs	30.0 t	66,150 lbs	40.0 t	88,200 lbs
(2) workpiece steady	9.0 t	19,850 lbs	10.0 t	22,050 lbs	22.0 t	48,510 lbs	40.0 t	88,200 lbs	50.0 t	110,250 lbs
(3) workpiece steady	10.0 t	22,050 lbs	12.0 t	26,460 lbs	30.0 t	66,150 lbs	50.0 t	110,250 lbs	60.0 t	132,300 lbs

Specifications are subject to change without notice | Drilling performance ratings may vary based on actual tooling and materials used | Modular construction allows additional configurations not listed, contact UNISI



















S-Series Skiving and Roller Burnishing Machines

for Hydraulic Cylinder Manufacturing and Tube Finishing

Skiving and roller burnishing is an extremely productive method for manufacturing hydraulic cylinders. UNISIG S-Series machines are engineered to maximize tooling performance and give the operator precise control in every aspect of the process.

FEATURES

- Straightforward setup and operation
- Quick changeover between workpieces and tools
- Use for high production and job shop applications
- Automation ready

UNIVERSAL TOOLING APPLICATION

- Skiving and roller burnishing
- Counter-boring, skiving and roller burnishing
- Standard and pressure compensated tools

PROCESS CONTROL

- Programmable coolant flow and maximum pressures
- Servo positioned workpiece length setup
- Torque and thrust monitoring with trip points
- Part program storage for all process data

DESIGN

- Robust coolant filtration and temperature controls
- High powered spindles for greatest productivity
- Standardized workholding and tool connections



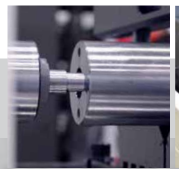
Vertical skive burnish system with robotic automation for high volume production of hydraulic cylinders

S500	S600	S700

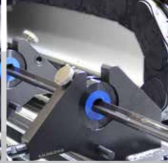
DIMENSION							
Swing over bed	500 mm	19.7 in	600 mm	23.6 in	700 mm	27.6 in	
Drilling depths - Ballscrew drive	2, 3, 4, or 6 m	6, 10, 13, or 20 ft	2, 3, 4, or 6 m	6, 10, 13, or 20 ft	2, 3, 4, or 6 m	6, 10, 13, or 20 ft	
Drilling depths - Rack and pinion drive	8, 10 m and longer	26, 32 ft and longer	8, 10 m and longer	26, 32 ft and longer	8, 10 m and longer	26, 32 ft and longe	
PERFORMANCE							
Rated skiving and burnishing diameter	140 mm	5.5 in	203 mm	8.0 in	305 mm	12.0 in	
TOOL HEADSTOCK							
Spindle nose	ISO 702	2/1 A2-6	ISO 702	2/1 A2-8	ISO 702	2/1 A2-11	
Power, continuous S1 (400/480 VAC)	50/67 kW	67/90 hp	85/94 kW	114/126 hp	95/124 kW	127/166 hp	
Spindle speed maximum	1,500) rpm	1,50	1,500 rpm		1,200 rpm	
Headstock transmission	single re	single reduction		3 ranges, automatic selection		matic selection	
COOLANT SYSTEM							
Maximum programmable flow	529 L/min	140 gpm	756 L/min	200 gpm	1,134 L/min	300 gpm	



















USK Series CNC Drilling Machines

for High-Accuracy Off-Center Drilling

USK machines gundrill deep holes in workpieces using a CNC programmable table for off-center positioning. These machines have a compact footprint to conserve floor space.

Single and twin spindle machines are available for job shop and production use. UNISIG USK machines have a versatile operating range and are designed to drill deep holes in the toughest materials.

FEATURES

- Simple operation with CNC flexibility
- Heavy duty, precision workpiece table
- Standard drilling headstock enclosure
- Programmable coolant system



DIMENSION										
Tooling type	Guno	drill	Guno	drill	Gun	Gundrill 1		Gundrill		
Number of spindles	2		2		1					
Drilling diameter max	12 mm	0.5 in	20 mm	0.8 in	25 mm	1.0 in	40 mm	1.57 in		
Drilling diameter max single spindle mode	-		25 mm	1.0 in	-		-			
Rated drill depths	750 mm	29.5 in	1,000 mm	39.4 in	1,000 mm	39.4 in	1,000 mm	39.4 in		
	1,000 mm	39.4 in	1,500 mm	59.1 in	1,500 mm	59.1 in	1,500 mm	59.1 in		
Table top dimensions	1,000 x 1,000 mm	39.4 x 39.4 in	1,000 x 1,000 mm	39.4 x 39.4 in	1,000 x 1,000 mm	39.4 x 39.4 in	1,000 x 1,000 mm	39.4 x 39.4 in		
Table capacity	1,000 kg	2,205 lbs								
X-travel (horizontal)	500 mm	20.0 in								
Y-travel (vertical)	350 mm	14.0 in								

Specifications are subject to change without notice | Performance ratings may vary based on actual tooling and materials used | Modular construction allows additional configurations not listed, contact UNISIG







UNX Series Off-Center Drilling Machines

for Extreme Depth Drilling

The UNX machines meet the challenge of off-center holes with extreme depth-to-diameter ratios. These machines automatically drill deep holes in long, heavy workpieces without a loss of accuracy.

UNISIG process monitoring and controls technology work in conjunction with a precision machine structure enabling users to confidently tackle problematic drilling applications every day.



UNX40

236 in

394 in

6,000 mm

10,000 mm

	~								
DIMENSION									
Tooling type	Gund	drill	Gund	rill	Gur	ndrill	Gundr	ill/BTA	
Drilling diameter max	20 mm	0.79 in	25 mm	1.00 in	40 mm	1.57 in	50 mm	2.0 in	
Counterbore max	-		-			-	65 mm	2.6 in	
Motion profile	Cartesian +	Polar [CP]	Cartesian [C]	or Polar [P]	Pola	Polar [P]		Polar [P]	
Single stroke drilling depth	1,500 mm	59 in	1,500 mm [C]	59 in	1,500 mm	59 in	1,500 mm	59 in	
			2,000 mm [P]	79 in	2,000 mm	79 in	2,000 mm	79 in	
			3,000 mm [P]	118 in	3,000 mm	118 in	3,000 mm	118 in	
Workpiece length	2,000 mm	79 in	2,000 mm	79 in	2,000 mm	79 in	2,000 mm	79 in	
	3,000 mm	118 in	3,000 mm	118 in	3,000 mm	118 in	3,000 mm	118 in	
	4,000 mm	158 in	4,000 mm	158 in	4,000 mm	158 in	4,000 mm	158 in	

UNX25

394 in

236 in

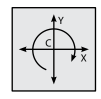
MOTION PROFILES



Cartesian UNX-C



Polar UNX-P



6,000 mm

10,000 mm

UNX₂0

Cartesian + Polar UNX-CP

OFF-CENTER DRILLING

6,000 mm

10,000 mm

236 in

394 in

Cartesian positioning [C] maintains a stationary workpiece and moves the drilling headstock in the X and Y axis.

Polar positioning [P] rotates a cylindrical part on its axis, with an X-axis to position the drilling headstock distance from center.

Cartesian and Polar positioning **[CP]** are combined with advanced motion control to achieve the highest accuracy in small diameter, extreme depth drilling.

UNX50

236 in

394 in

6,000 mm

10,000 mm



USC-M Milling and Drilling Machines

for Mold Manufacturing

THREE MODEL FAMILIES TO MEET THE NEEDS OF THE MOLD INDUSTRY

USC-2M | USC-3M Universal Spindle for Machining and Gundrilling | Above-Floor Installation

USC-2M-BTA | **USC-3M-BTA** Dedicated Spindle for Machining | Additional Spindle for BTA/Gundrilling | Above-Floor Installation

USC-M38 | USC-M50 Dedicated Geared Spindle for Machining | Additional Spindle for BTA/Gundrilling | Below-Floor Installation



	USC	-2M	USC	-3M	USC-2	M-BTA	USC-3	M-BTA	USC-	M38	USC-	M50
PERFORMANCE												
Spindle Type	Unive	ersal	Univ	ersal	Dedic	ated	Dedicated		Dedicated		Dedicated	
Nominal drilling depth	1,500 mm	59.1 in	1,800 mm	70.9 in	1,650 mm	65.0 in	1,650 mm	65.0 in	1,500 mm	59.1 in	1,830 mm	72.0 in
Gundrilling diameter	50 mm	2.00 in	50 mm	2.00 in	50 mm	2.00 in	50 mm	2.0 in	50 mm	2.00 in	50 mm	2.00 in
BTA drilling diameter					38 mm	1.50 in	38 mm	1.50 in	38 mm	1.50 in	50 mm	2.00 in
TRAVELS												
X-axis (horizontal)	2,100 mm	82.7 in	3,100 mm	122.0 in	2,100 mm	82.7 in	3,100 mm	122.0 in	2,200 mm	86.6 in	3,100 mm	122.0 in
Y-axis (vertical)	1,750 mm	68.9 in	1,700 mm	66.9 in	2,500 mm	98.4 in						
Z-axis (horizontal)	850 mm	33.5 in	1,300 mm	51.2 in	850 mm	33.5 in	1,300 mm	51.2 in	1,000 mm	39.4 in	1,550 mm	61.0 in
A-axis (inclination)	-30 °/	+15°	-30 °/	+15°	-30 °/	+15°	-30 °/	+15°	-30 °/	+15°	-30 °/	+20°
B-axis (rotary table)	360,000 p	ositions	360,000 p	positions	360,000 p	oositions	360,000 p	oositions	360,000 p	ositions	360,000 p	oositions
Drilling or Universal spindle	2,300 mm	90.6 in	2,700 mm	106.3 in	2,000 mm	78.7 in	2,000 mm	78.7 in	1,830 mm	72.0 in	2,450 mm	96.5 in
Machining spindle	-		-		500 mm	19.7 in						
TABLE												
Top surface	1,250 x 1,600 mm	49.2 x 63.0 in	1,600 x 2,000 mm	63.0 x 78.7 in	1,250 x 1,600 mm	49.2 x 63.0 in	1,600 x 2,000 mm	63.0 x 78.7 in	1,000 x 1,200 mm	39.4 x 47.2 in	1,250 x 1,600 mm	49.2 x 63.0 in
Weight capacity	20 t	44,100 lbs	30 t	66,615 lbs	20 t	44,100 lbs	30 t	66,615 lbs	15 t	33,069 lbs	23 t	50,715 lbs
MACHINING SPINDLE												
Spindle nose	SK 50 /	CAT 50	SK 50 /	CAT 50	SK 50 / 0	CAT 50	SK 50 / 0	CAT 50	SK 50 / 0	CAT 50	SK 50 /	CAT 50
Maximum speed	4,500	rpm	4,500	rpm	4,500	rpm	4,500	rpm	4,500 rpm (2-ra	ange, geared)	4,500 rpm (2-ra	ange, geared)
Power (480V S1 100% / S6 60%)	24 kW / 30 kW	32 hp / 40 hp	24 kW / 30 kW	32 hp / 40 hp	20 kW / 25 kW	27 hp / 34 hp	20 kW / 25 kW	27 hp / 34 hp	20 kW / 25 kW	27 hp / 34 hp	24 kW / 30 kW	32 hp / 40 hp
DRILLING SPINDLE												
Spindle nose					DH	-ID	DH	ID	DH	D	DH	ID
Maximum speed					4,500	rpm	4,500	rpm	5,000	rpm	5,000	rpm
Power (S1 100% / S6 60%)					15 kW / 20 kW	20 hp / 27 hp	15 kW / 20 kW	20 hp / 27 hp	15 kW / 20 kW	20 hp / 27 hp	24 kW / 30 kW	32 hp / 40 hp
TOOL CHANGER												
Automatic tool changer	60 po:	sition	60 po	sition	40 pos	sition	40 pos	sition	120 po	sition	120 pc	sition
CONTROLS												
CNC	Heidenh	ain CNC	Heidenh	nain CNC	Heidenha	ain CNC	Heidenh	ain CNC	Heidenh	ain CNC	Heidenh	ain CNC

Custom Machines are Standard

UNISIG takes a modular approach to machine design, allowing us to offer customized solutions when one of our many standard machines does not match our customers' unique applications.

Most custom machines start with components and design concepts from our library of standard machines, reducing costs, lead times and ensuring reliability.

Every custom-built UNISIG machine has a solid engineering basis and carries the same quality standards and long-term spare parts and service commitment as our standard models.







UNISIG B700 BTA machine with drop bed to increase swing-over bed to 1,600 mm [63 in] for commercial landing gear

UNISIG UNI-Series automated machine for high volume production cell to manufacture powertrain components



UNISIG USC-100 large table machine for BTA drilling up to 100 mm [4 in] diameter off-center holes in large workpieces



UNISIG USC-TS multi-spindle BTA and gundrilling machine for drilling heat exchanger tube sheets



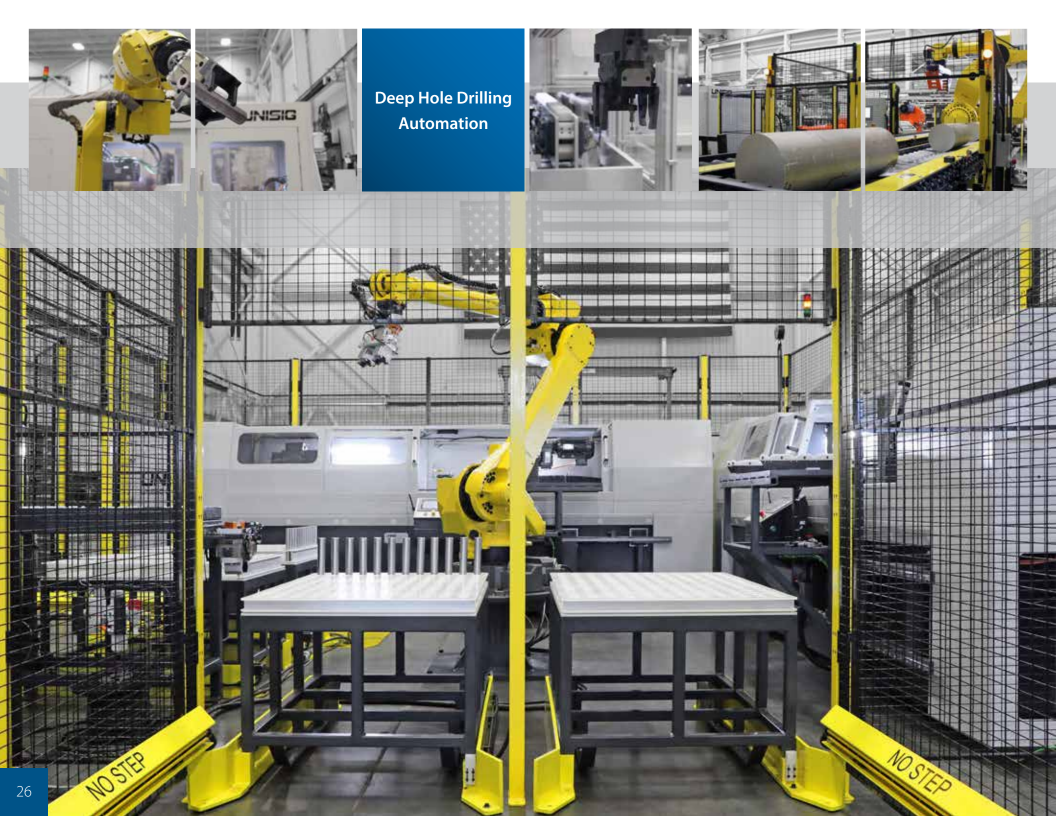
UNISIG UNI-25-2-3000-CR gundrilling 3,000 mm [120 in] long parts, with automated workpiece clamping and positioning

Extended Range Machines

Certain industries require extreme deep hole drilling applications or highly specialized machining processes. UNISIG has the experience to understand the theoretical limits of tooling and machines, maximizing their useful range for production.







Automation

UNISIG routinely provides automation for gundrilling and BTA deep hole drilling systems. Automation can be machine-mounted or used to combine multiple machines or operations.

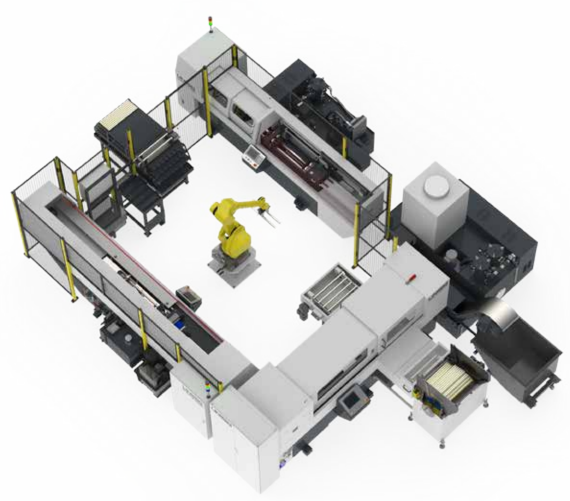
To achieve the levels of reliability demanded in these applications, expertise and attention must be given to both design and implementation.

When automation is required, our design engineering staff will develop the most simple and effective approach.



Ethernet Communications MT Connect Industry 4.0 Remote Diagnostics





UNISIG Automated Cell Controller

Robotically tended automated cells are easy to operate and keep running with the UNISIG cell controller. All of the machine interfaces and the robot status are visible from a single panel.

Machine setup, automation recovery, and robot troubleshooting are menu driven and easy to understand. Operator training is simplified and visual, utilizing an intuitive interface.

Gundrilling Machine



Gundrill Durable Tooling and Accessories





Gundrill drivers and collets



Whip guide adapters



Whip guide inserts



Gundrill bushing holder



Gundrill bushing insert





workholding



Collet - workholding





Workholding chucks



Special fixtures

BTA Drilling Machine



BTA Durable Tooling and Accessories



BTA drill tube clamps



Precision drill tubes and thread adapters



Vibration dampeners



Packing glands



Pressure heads



BTA master bushing systems



Workholding components



Workpiece support accessories



Lantern chucks



Breakthrough seal

Deep Hole Definition

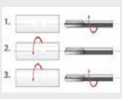
10:1 20:1 40:1 100:1

Depth to diameter ratio

HOLE DEPTH: DIAMETER (D:d)

- 5:1 Common twist drills
- 10:1 High performance twist drills with through-tool coolant
- 20:1 Special deep hole drilling tools with through-tool coolant
- 40:1 Deep hole drilling tools on dedicated deep hole drilling machines
- 100:1 Gundrilling tools on high performance gundrilling machines
- 400:1 Extreme drilling range, proprietary processes and equipment required

Drilling Process

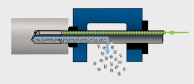


- Tool and workpiece rotation
- 1. ROTATING TOOL Typically used for non-symmetrical components, or off-center hole requirements
- 2. ROTATING WORKPIECE Used for round parts with a deep on-center hole, and allows for a reduction in drill drift.
- 3. COUNTER-ROTATING TOOL AND WORKPIECE Used for round parts with a deep on-center hole, provides the best hole straightness and concentricity.

Deep Hole Drilling Systems

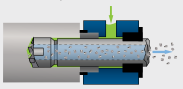
GUNDRILL

Internal Coolant Delivery External Chip Exhaust



BTA

External Coolant Delivery Internal Chip Exhaust



Deep hole drilling is accomplished productively using a variety of different tools, determined by finished tolerance objectives and starting condition of parts.

In addition to the machine dimensions, power and dynamics, compatibility of these tools with various machines is primarily determined by the fluid delivery and chip exhaust systems. The two most common deep hole drilling systems are gundrilling and BTA.

Innovations by tooling manufacturers have caused machines to require an array of specialized options to support various fluid delivery and discharge strategies.

UNISIG will provide application advice after reviewing part drawings, tolerance requirements and production volume. Feed and speed recommendations are made by UNISIG based on reputable tooling manufacturer's technical data and our experience drilling many varieties of standard and exotic materials.

Deep Hole Drilling Methods

GUNDRILLING TOOLING

Solid Carbide 0.5 - 12 mm [0.02 - 0.47 in]

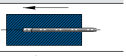
Brazed

2 - 50 mm

Indexable 13.5 - 50 mm

[0.08 - 2.00 in]

[0.53 - 2.00 in]



Brazed

12 - 65 mm

[0.47 - 2.56 in]

BTA DRILLING TOOLING

Indexable 25 - 630 mm [1.0 - 24.8 in]

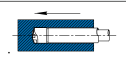


These tooling application ranges are generalized and will vary by tooling manufacturers

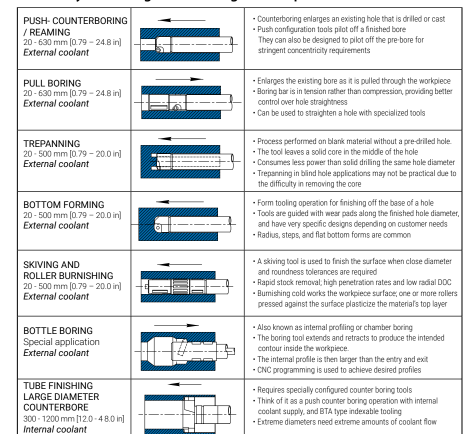
EJECTOR DRILLING - LESS COMMON, TWO-TUBE SYSTEM

- · Coolant is introduced via the space between the inner and outer tubes
- · Chips are discharged through the inside diameter of the inner tube and exhausted through an adapter mounted to the front of the machining spindle

Ejector 20 - 200 mm [0.79 - 7.87 in]



Secondary Machining and Finishing Tools / Operations



Applications and Tolerances

APPLICATION	OBJECTIVE
Solid drilling	Large stock removal.
Counterboring / Reaming	Large stock removal; may be used for finishing operations
Trepanning	Large stock removal at lower horsepower; usable core-slug is left
Pull counterboring	Straighten the hole or achieve uniform wall thickness
Skiving	Create a geometrically true round hole
Roller burnishing	Create a mirror-surface finish or impart desired surface qualities
Skive-burnishing	Combines skiving & burnishing applications to increase productivity
Honing	Eliminate the residual stress layer left by machining process and control the hole diameter.

PROCESS	CONFIGURATION	HOLE	HOLE STRA	AIGHTNESS	SURFACE FINISH	
PRUCESS	CONFIGURATION	SIZE	(inch/foot)	(mm/meter)	μ-inch Ra	μ-m Ra
	Tool rotate- Work rotate	IT6-IT11	0.001-0.004	0.08-0.33		
Gundrilling	Tool stationary- Work rotate	(heavily influenced by work	0.002-0.006	0.16-0.5	8-248	0.2-6.3
	Tool rotate- Work stationary	material)	0.012	1.00		
DTA	Tool rotate – Work rotate		0.001-0.010	0.08-0.254		
BTA • Solid drilling • Trepanning	Tool stationary – Work rotate	IT8-IT10	0.003-0.015	0.25-0.381	60-125	1.5-3.2
Counterboring	Tool rotate – Work stationary		0.025	0.635		
Pull boring	Tool rotate- Work rotate	IT7-IT9	0.001	0.08	32-125	1.5-3.2
Skive-burnishing	Tool rotate- Work stationary	IT8-IT9	as received	as received	< 8.0	< 0.2

Deep Hole Drilling Process Parameters

Cutting Speed (m/min or SFM)
Chip Load (mm/rev or in/rev)

Determined by material type, hardness, condition, tool type, substrate, and coating. Use tool manufacturer or UNISIG engineering recommendations.

Spindle Speed (rev/min)

Calculated by machine or operator using	g cutting speed and tool diameter
Metric	Inch
m/min. = RPM x 0.0031 x Dia. (mm)	SFM = RPM x 0.262 x Dia. (inches)
RPM = m/min x 318.3 / Dia. (mm)	RPM = FPM x 3.820 / Dia. (inches)
m/min = FPM x 0.305	FPM = m/min x 3.281

Feed Rate (mm/min or in/min)

Calculated by machine or operator using spindle speed and chip load

Metric	Inch
mm/min = mm/rev x RPM	in/min = in/rev x RPM
mm/min = in/min x 25.4	in/min = mm/min / 25.4

Cutting Fluid Flow Rate (L/min or gpm)

The amount of cutting fluid that passes through the tool, and carries chips and heat from the process. Parameter values change by tooling type.

and heat from the process. Parameter	values change by tooling type.
Approximate <u>metric</u> starting value: 3.7 - 4.5 L/min per mm of tool diameter	Approximate <u>inch</u> starting value: 25 - 30 gal/min per inch of tool diameter

Cutting Fluid Pressure (bar or PSI)

Pressure is developed due to the restriction of flow through process. Pressure is typically monitored for safety and tool condition and programmed for a maximum value. Coolant flow is of primary importance.

DIAMETE	R RANGE	IT6	IT7	IT8	IT9	IT10	IT11
over	incl			tolerance -	millimeters		
0	3	0.006	0.010	0.014	0.025	0.040	0.060
3	6	0.008	0.012	0.018	0.030	0.048	0.075
6	10	0.009	0.015	0.022	0.036	0.058	0.090
10	18	0.011	0.018	0.027	0.043	0.070	0.110
18	30	0.013	0.021	0.033	0.052	0.084	0.130
30	50	0.016	0.025	0.039	0.062	0.100	0.160
50	80	0.019	0.030	0.046	0.074	0.120	0.190
80	120	0.022	0.035	0.054	0.087	0.140	0.220
120	180	0.025	0.040	0.063	0.100	0.160	0.250
180	250	0.029	0.046	0.072	0.115	0.185	0.290
250	315	0.032	0.052	0.081	0.130	0.210	0.320
315	400	0.036	0.057	0.089	0.140	0.230	0.360
400	500	0.040	0.063	0.097	0.155	0.250	0.400

DIAMETE	R RANGE	IT6	IT7	IT8	IT9	IT10	IT11
over	incl			tolerance	e - inches		
0	0.1181	0.0002	0.0004	0.0006	0.0010	0.0016	0.0024
0.1181	0.2362	0.0003	0.0005	0.0007	0.0012	0.0019	0.0030
0.2362	0.3937	0.0004	0.0006	0.0009	0.0014	0.0023	0.0035
0.3937	0.7087	0.0004	0.0007	0.0011	0.0017	0.0028	0.0043
0.7087	1.1811	0.0005	0.0008	0.0013	0.0020	0.0033	0.0051
1.1811	1.9685	0.0006	0.0010	0.0015	0.0024	0.0039	0.0063
1.9685	3.1496	0.0007	0.0012	0.0018	0.0029	0.0047	0.0075
3.1496	4.7244	0.0009	0.0014	0.0021	0.0034	0.0055	0.0087
4.7244	7.0866	0.0010	0.0016	0.0025	0.0039	0.0063	0.0098
7.0866	9.8425	0.0011	0.0018	0.0028	0.0045	0.0073	0.0114
9.8425	12.4016	0.0013	0.0020	0.0032	0.0051	0.0083	0.0126
12.4016	15.7480	0.0014	0.0022	0.0035	0.0055	0.0091	0.0142
15.7480	19.6850	0.0016	0.0025	0.0038	0.0061	0.0098	0.0157

The tolerances provided are estimates, commonly quoted by tool manufacturers for applications with depth to diameter ratio up to 40:1 and under optimal conditions. As with any machining process, achieved tolerances depend on several factors; process parameters, workpiece condition or dimensions, tool geometry, desired trade-offs between productivity and tool life, cutting oil, etc. Individual results may vary.

BTA Drill Tube Size and Solid Drill Diameter Standards

			_		
Tube OD (mm)	Ref. Size	Drille Diame		Hole r (mm)	Drilled Hole Diameter (inch)
11	794	12.6	-	13.6	0.496 - 0.535
12	795	13.6	-	14.6	0.536 - 0.575
13	796	14.6	-	15.6	0.576 - 0.614
14	797	15.6	-	16.7	0.615 - 0.657
15	798	16.7	-	17.7	0.658 - 0.696
16	799	17.7	-	18.9	0.697 - 0.744
17	800	18.9	-	20.0	0.745 - 0.787
18	801	20.0	-	21.8	0.788 - 0.858
20	802	21.8	-	24.1	0.859 - 0.948
22	803	24.1	-	26.4	0.949 - 1.039
24	804	26.4	-	28.7	1.040 - 1.129
26	805	28.7	-	31.0	1.130 - 1.220
28	806	31.0	-	33.3	1.221 - 1.311
30	807	33.3	-	36.2	1.312 - 1.425
33 36	808 809	36.2	-	39.6	1.426 - 1.559 1.560 - 1.692
39	810	39.6	_	43.0 47.0	1.560 - 1.692 1.693 - 1.850
43	811	43.0 47.0	-	51.7	1.851 - 2.035
47	812	51.7	_	56.2	2.036 - 2.212
51	813	56.2	_	65.0	2.213 - 2.559
56	813E	60.6	_	65.0	2.386 - 2.559
56	814	65.0	_	67.0	2.559 - 2.637
62	815	67.0	_	73.0	2.638 - 2.873
68	816	73.0	_	80.0	2.874 - 3.149
75	817	80.0		87.0	3.150 - 3.424
82	818	87.0	_	100.0	3.425 - 3.936
94	819	100.0	_	112.0	3.937 - 4.408
106	820	112.0	-	124.0	4.409 - 4.881
118	821	124.0	-	136.0	4.882 - 5.353
130	822	136.0	-	148.0	5.354 - 5.826
142	823	148.0	-	160.0	5.827 - 6.298
154	824	160.0	-	171.9	6.299 - 6.767
166	825	172.0	-	183.9	6.772 - 7.240
178	826	184.0	-	195.9	7.244 - 7.712
190	827	196.0	-	207.9	7.717 - 8.185
202	828	208.0	-	219.9	8.189 - 8.657
214	829			231.9	8.661 - 9.130
226	830	232.0	-	243.9	9.134 - 9.602
238	831			255.9	9.606 - 10.075
250	832	256.0			10.079 - 10.547
262	833	268.0		279.9	10.551 - 11.020
274	834	280.0	i	291.9	11.024 - 11.492
286	835	292.0	-	303.9	11.496 - 11.964 11.968 - 12.436
298	836		-		11.968 - 12.436 12.440 - 12.909
310	837	316.0	_	327.9	12.440 - 12.909







Get Started With UNISIG

Visit **unisig.com** to learn more and submit your request for quote.





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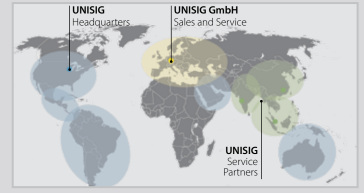
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