

CAlberti ANGLE HEAD Selection Guide

2022



WE FOCUS ON BEING THE BEST-

that's why leading companies choose Koma.

WE ARE THE EXCLUSIVE NORTH AMERICAN IMPORTER, NATIONAL DISTRIBUTOR, AND SERVICE CENTER FOR ALBERTI ANGLE HEADS..



KOMA PRECISION

ABOUT US

For over forty years Koma Precision has been the foremost source for the finest the world has to offer in machine tool Productivity Innovation.

With over 30,000 rotary table installations, Koma is the largest distributor of Tsudakoma NC rotary tables and indexers in the world. With over 12,000 angle heads and live tools installed, Koma is the world's largest supplier for Alberti - the originator and the foremost innovator of productivity tooling.









40 TAPER VMC'S

Max. Tool Weight: 12 LBS



T90sl-0.3 Slimline Control Series

Standard Tool Specifications				
Output		NSK		
RPM Max.		20,000		
Nm/ft.lbs.	1/.	74 - 4/2.9	5	
Wgt.kg/lbs.		3.5/7.7		
Output Tools	Model Ratio RPM Max.			
	IC-300	1:3/4	15,000	
	MFC-300S	1:1	15,000	
NSK Output	MFC-300M	1:1	15,000	
Tool Options for	KC-300	1:3/4	15,000	
T90sl-0.3	CN-01	1:1	15,000	
	RA-100	1:3/8	7,490	
	RA-200	1:0.6665	13,330	



T90cn-0.5C Control Series

Standard Tool Specifications			
Output ER 11 (0.5-7)		ER 11 (0.5-7)	
Ratio		1:1	
RPM Max.		6,000	
Nm/ft.lbs.		5/3.7	
Wgt.kg/lbs.		4/8.8	
Options			
High Speed	peed 10,000 RPM Maximum		

Options		
High Speed	10,000 RPM Maximum	
Output	Weldon Output - 6mm	
Coolant	Through Pin	



T90cn-1.5

Control Series			
Standard Tool Specifications			
Output		ER 16 (1-10)	
Ratio		1:1	
RPM Max.		6,000	
Nm/ft.lbs.		7/5.2	
Wgt.kg/lbs.		4.3/9.5	
Options			
High Speed	10,000 RPM Maximum		
Output	Weldon Output - 10mm		
Output	Arbor Output - 13mm		
	Through Pin		
Coolant	Through Pin & Spindle		
		Through Shank	



T90cn-2.5 Control Series

GOTTET OF GOTTES		
Standard Tool Specifications		
Output		ER 25 (2-16)
Ratio		1:1
RPM Max.		6,000
Nm/ft.lbs.		20/14.7
Wgt.kg/lbs.		5.4/12
Options		
High Speed	8,0	00 RPM Maximum
Output	Wel	don Output - 16mm
	Arb	oor Output - 16mm
		Through Pin
Coolant	Thr	ough Pin & Spindle



TCUcn-1.5 Control Series

Standard Tool Specifications		
Output		ER 20 (1-13)
Ratio		1:1
RPM Max.		6,000
Nm/ft.lbs.		6/4.4
Wgt.kg/lbs.		4.2/9.2
Options		
High Speed	8,0	00 RPM Maximum
Output	Weld	don Output - 10mm
Coolant		Through Pin



T90cn-3.5 Control Series

Through Shank

Standard Tool Specifications		
Output		ER 32 (2-20)
Ratio		1:1
RPM Max.		4,000
Nm/ft.lbs.		40/29.5
Wgt.kg/lbs.		5.5/12
Options		
High Speed	8,000 RPM Maximum	
Coolant	Through Pin	

50 TAPER VMC'S Max. Tool Weight: 30 LBS





T90cn-2.5 Control Series

Standard Tool Specifications		
Output		ER 25 (2-16)
Ratio		1:1
RPM Max.		6,000
Nm/ft.lbs.		20/14.7
Wgt.kg/lbs.		5.4/12
Options		
High Speed	8,000 RPM Maximum	
Output	Weldon Output - 16mm	
Output	Arbor Output - 16mm	
	Through Pin	
Coolant	Thr	ough Pin & Spindle
		Through Shank



T90cn-3.5 Control Series

Standard Tool Specifications			
Output		ER 32 (3-20)	
Ratio		1:1	
RPM Max.		4,000	
Nm/ft.lbs.	35/25.8		
Wgt.kg/lbs.		10.9/24.2	
Options			
High Speed	6,000 RPM Maximum		
.	Weldon Output - 20mm		
Output	Ark	oor Output - 22mm	
	Through Pin		



TCUcn-2.5 Control Series

Standard Tool Specifications		
Output ER 25 (2-16)		ER 25 (2-16)
Ratio		1:1
RPM Max.		4,000
Nm/ft.lbs.		18/13.3
Wgt.kg/lbs.		6.8/15
Options		
High Speed	8,000 RPM Maximum	
Outnut	Weldon Output - 16mm	

Through Pin

Coolant



TCUcn-3.5

Through Pin & Spindle Through Shank

Coolant

Control Series		
Standard Tool Specifications		
Output		ER 32 (3-20)
Ratio		1:1
RPM Max.		4,000
Nm/ft.lbs.		32/23.6
Wgt.kg/lbs.		12.8/28.6
Options		
High Speed	6,0	000 RPM Maximum
Output	Wel	don Output - 20mm
Output	Arl	oor Output - 22mm
Coolant	Through Pin	

Coolant Options		
Coolant Through Pin		
Coolant Through Pin & Spindle		
Coolant Through Shank		



ANGLE HEAD FEATURES

MAIN FEATURES

- One year warranty
- Double sealed front end
- High speed tools available
- Coolant feed through options

TECHNICAL FEATURES

- GS600 spheroidal cast iron bodies
- Shafts supported by ABEC 7 super precision angular contact bearings
- Highest performance spiral bevel gears strength in excess of 300 kg/mm²
- Control Series tools main input shaft is integral with the drive taper to ensure maximum rigidity





ABOUT

It takes just 15 minutes to supercharge your throughput with Alberti right angle and adjustable angle heads from KOMA Precision. An included HAAS stop block is easily installed in existing spindle holes.

Koma Precision stocks a comprehensive Alberti spare parts inventory and offers complete maintenance and repair services.

1		

UNLOCK YOUR POTENTIAL TODAY!

For over 40 years Koma Precision Inc. has partnered with Tsudakoma and Alberti to become the market leader of the highest quality machine tool accessories. Tsudakoma Rotary Tables, Alberti Angle Heads and Driven Toolholders are synonymous with Excellence, Quality and Performance.

Koma Precision Inc. Tsudakoma installation base in our North American Market exceeds 30,000 rotary tables of various sizes and configurations.

Knowledge and Experience Matter.

Our three facilities with a combined total 39,000 sq/ft feature a completely equipped machine shop, state of the art inspection and test equipment, full product demonstration showroom along with a multi-million dollar new product and spare parts inventory.



20 Thompson Road East Windsor, CT 06088

Tel: 1.800.249.5662 Fax: 860.623.4132 info@komaprecision.com











