



KOMA PRECISION
THE KEY TO PERFORMANCE
www.komaprecision.com

Alberti

LIVE TOOL

Selection Guide



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 LIVE TOOLS.



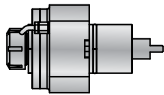
KOMA PRECISION

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.

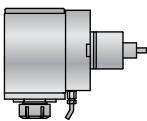


L230LMSA | LF1600M/2SP | LF1800M/2SP | LF2000M/2SP



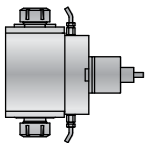
STRAIGHT TOOLS

Tool	Tool Type	GH Number	Output	Torque	RPM
MA-2.5	Standard	GH-44941-00	ER-25	-	6,000
MA-2.5 IC	Coolant Thru	GH-44942-00	ER-25	-	6,000



90° TOOLS

Tool	Tool Type	GH Number	Output	Torque	RPM
M90-2.5	Standard	GH-44943-00	ER-25	25.1	6,000
M90-2.5 IC	Coolant Thru	GH-44944-00	ER-25	25.1	6,000



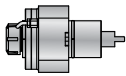
DUAL OUTPUT 90° TOOLS

Tool	Tool Type	GH Number	Output	Torque	RPM
M90-2.5 2U	Standard	GH-44945-00	ER-25/25	25.1	6,000

Coolant Pressure = 70 Bar/1050 PSI • RPM = Maximum • Torque = Nm

BMT-65 LATHE MACHINE

L300MA | L300MSA | L300LMA | L300LMSA | L300MC
 L300MSC | L300LMC | LF2500M/2SP | LF2100/2600
 L2600 SERIES | L3000 SERIES



STRAIGHT TOOLS

Tool	Tool Type	GH Number	Output	Torque	RPM
MA-3.5	Standard	GH-45051-00	ER-32	-	6,000
MA-3.5 IC	Coolant Thru	GH-45052-00	ER-32	-	6,000



90° TOOLS

Tool	Tool Type	GH Number	Output	Torque	RPM
M90-3.5	Standard	GH-45053-00	ER-32	45	6,000
M90-3.5 IC	Coolant Thru	GH-45054-00	ER-32	45	6,000



DUAL OUTPUT 90° TOOLS

Tool	Tool Type	GH Number	Output	Torque	RPM
M90-3.5 2U	Standard	GH-45055-00	ER-32/32	45	6,000

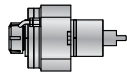


ADJUSTABLE TOOLS

Tool	Tool Type	GH Number	Output	Torque	RPM
MCU-3.5	Standard	GH-45159-00	ER-32	45	6,000

Coolant Pressure = 70 Bar/1050 PSI • RPM = Maximum • Torque = Nm

L400MA | L400MC | L400LMC | LV500 SERIES | LV800 SERIES



STRAIGHT TOOLS

Tool	Tool Type	GH Number	Output	Torque	RPM
MA-4.5	Standard	GH-44946-00	ER-40	-	6,000
MA-4.5 IC	Coolant Thru	GH-44947-00	ER-40	-	6,000



90° TOOLS

Tool	Tool Type	GH Number	Output	Torque	RPM
M90-4.5	Standard	GH-44948-00	ER-40	50	6,000
M90-4.5 IC	Coolant Thru	GH-44949-00	ER-40	50	6,000



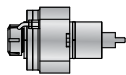
DUAL OUTPUT 90° TOOLS

Tool	Tool Type	GH Number	Output	Torque	RPM
M90-4.5 2U	Standard	GH-44950-00	ER-40/40	50	6,000

Coolant Pressure = 70 Bar/1050 PSI • RPM = Maximum • Torque = Nm

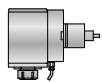
BMT-85 LATHE MACHINE

L600 SERIES | L700 SERIES | LV1100RM



STRAIGHT TOOLS

Tool	Tool Type	GH Number	Output	Torque	RPM
MA-5.0	Standard	GH-44951-00	ER-50	-	6,000
MA-5.0 IC	Coolant Thru	GH-44952-00	ER-50	-	6,000



90° TOOLS

Tool	Tool Type	GH Number	Output	Torque	RPM
M90-5.0	Standard	GH-44953-00	ER-50	100	6,000
M90-5.0 IC	Coolant Thru	GH-44954-00	ER-50	100	6,000

Coolant Pressure = 70 Bar/1050 PSI • RPM = Maximum • Torque = Nm

UNLOCK YOUR POTENTIAL TODAY!

For Over 40 years Koma Precision Inc. has partnered with Tsudakoma and Alberti, to become the North American leader in machine tool accessories. Both Tsudakoma and Alberti machine tool accessories are built to the highest standards and set the bar for excellence, quality, and performance.

Koma Precision has an installation base of over 30,000 Tsudakoma rotary tables and 25,000 Alberti angle heads and live tools, leading the way with knowledge and experience.

Knowledge and Experience Matter.

Our three facilities totaling 40,000 sq/ft, feature a full machine shop, state-of-the-art inspection and test equipment, and product demonstration showroom. Our Connecticut based headquarters also houses our multi-million-dollar inventory of new products and spare parts.



20 Thompson Road
East Windsor, CT 06088

Tel: 1.800.249.5662

Fax: 860.623.4132

info@komaprecision.com



KOMA PRECISION
www.komaprecision.com

