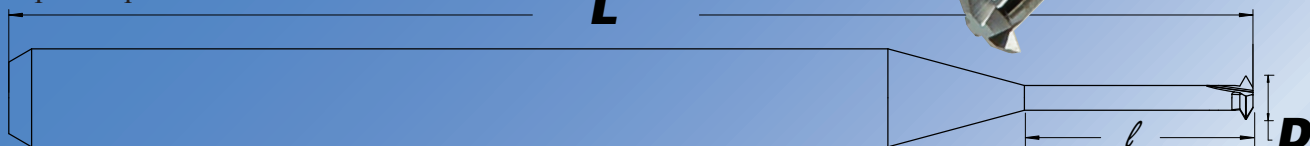


Solid Carbide Thread Mills

Kyocera has developed a line of Thread Mills for milling micro diameter threads as small as M0.5X0.125 in a wide array of materials. Reach lengths can be optimized for your applications and coatings are available upon request.



Metric Thread	Nom. Dia. UN	Cut Dia. D (mm)	Number of Flutes	Shank Dia. (mm)	OAL L (mm)	LOC l (mm)	Uncoated P/N	AlTiN Coated P/N
M0.5 X 0.125	0.50MM	0.30	2	3	38	1.0	98M05-0125.2FA1	98M05-0125L2FA1
M0.6 X 0.15	0.60MM	0.37	2	3	38	1.0	98M06-0150.2FA1	98M06-0150L2FA1
M0.7 X 0.175	0.70MM	0.45	2	3	38	2.0	98M07-0175.2FA1	98M07-0175L2FA1
M0.8 X 0.20	0.80MM	0.51	2	3	38	2.0	98M08-0200.2FA1	98M08-0200L2FA1
M0.9 X 0.225	0.90MM	0.58	2	3	38	2.0	98M09-0225.2FA1	98M09-0225L2FA1
M1.0 X 0.25	1.00MM	0.65	2	3	38	5.0	98M10-0250.2FA1	98M10-0250L2FA1
M1.1 X 0.25	1.10MM	0.75	4	3	38	5.0	98M11-0250.4FA1	98M11-0250L4FA1
M1.2 X 0.25	1.20MM	0.85	4	3	38	5.0	98M12-0250.4FA1	98M12-0250L4FA1
M1.4 X 0.30	1.40MM	1.00	4	3	38	5.0	98M14-0300.4FA1	98M14-0300L4FA1
M1.6 X 0.35	#0	1.15	4	3	38	7.0	98M16-0350.4FA1	98M16-0350L4FA1
M1.8 X 0.35	#1	1.35	4	3	38	7.0	98M18-0350.4FA1	98M18-0350L4FA1
M2.0 X 0.40	#2	1.50	4	3	38	7.0	98M20-0400.4FA1	98M20-0400L4FA1
M2.5 X 0.45	#3, #4	1.95	4	4	50	9.4	98M25-0450.4FB1	98M25-0450L4FB1
M3 X 0.5	#5	2.40	4	4	50	9.4	98M30-0500.4FB1	98M30-0500L4FB1
M3.5 X 0.6	#6	2.80	4	4	50	9.4	98M35-0600.4FB1	98M35-0600L4FB1
M4 X 0.7	#8, #10	3.10	4	6	64	12.7	98M40-0700.4FB1	98M40-0700L4FB1
M5 X 0.8	#12	3.85	4	6	64	12.7	98M50-0800.4FB1	98M50-0800L4FB1
M6 X 1	1/4, 5/16	4.65	4	6	64	12.7	98M60-1000.4FB1	98M60-1000L4FB1
M8 X 1.25		5.95	4	6	64	12.7	98M80-1250.4FB1	98M80-1250L4FB1

Features:

- *Designed for Milling Metric and UN Threads*
- *Single Point 60 Degree Design Mills Any Pitch Diameter and Length*
- *Mills Right Hand and Left Hand Threads*

We put the micro into your machining!™

Corporate Headquarters
3565 Cadillac Avenue
Costa Mesa, CA 92626
ISO 9001:2000

U.S. TOLL FREE: 888.848.8449
INTERNATIONAL: 001.714.428.3688
www.KyoceraMicroTools.com
ISO 14001:2004