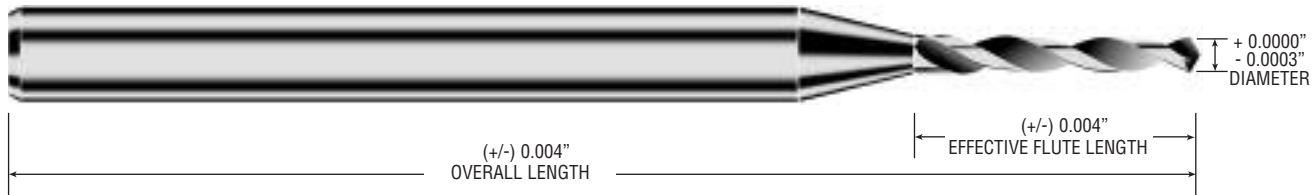


MICRO DRILLS

.0020" - .0260"



- Submicron Grade Carbide
- 1/8" Shank
- 1 1/2" Overall Length

STANDARD FLUTE

EXTENDED FLUTE

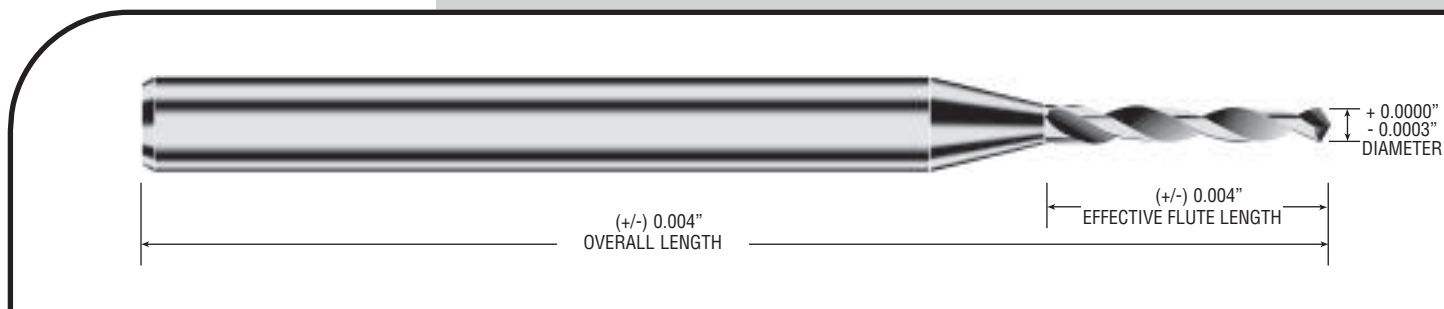
PART NUMBER	DRILL DIAMETER	EFFECTIVE FLUTE LENGTH	EDP
105-0040.040	.10 MM	.040	22001
105-0050.040	.13 MM	.040	22002
105-0059.080	#97	.080	22004
105-0063.080	#96	.080	22005
105-0067.080	#95	.080	22006
105-0071.100	#94	.100	22007
105-0075.100	#93	.100	22008
105-0079.100	#92	.100	22010
105-0083.100	#91	.100	22011
105-0087.100	#90	.100	22012
105-0091.150	#89	.150	22013
105-0095.150	#88	.150	22014
105-0098.150	.25 MM	.150	22015
105-0100.150	#87	.150	22016
105-0105.150	#86	.150	22017
105-0110.150	#85	.150	22018
105-0115.150	#84	.150	22019
105-0118.225	.30 MM	.225	22020
105-0120.225	#83	.225	22021
105-0125.225	#82	.225	22022
105-0130.225	#81	.225	22023
105-0135.225	#80	.225	22024
105-0138.225	.35 MM	.225	22025
105-0145.225	#79	.225	22026
105-0156.250	1/64	.250	22027
105-0157.250	.40 MM	.250	22028
105-0160.250	#78	.250	22029
105-0177.250	.45 MM	.250	22030
105-0180.250	#77	.250	22031
105-0197.260	.50 MM	.260	22032
105-0200.260	#76	.260	22033

PART NUMBER	DRILL DIAMETER	EFFECTIVE FLUTE LENGTH	EDP
105-0040.070	.10 MM	.070	55001
105-0050.070	.13 MM	.070	55002
105-0059.120	#97	.120	55004
105-0063.120	#96	.120	55005
105-0067.120	#95	.120	55006
105-0071.150	#94	.150	55007
105-0075.150	#93	.150	55008
105-0079.150	#92	.150	55010
105-0083.150	#91	.150	55011
105-0087.150	#90	.150	55012
105-0091.220	#89	.220	55013
105-0095.220	#88	.220	55014
105-0098.220	.25 MM	.220	55015
105-0100.220	#87	.220	55016
105-0105.220	#86	.220	55017
105-0110.220	#85	.220	55018
105-0115.220	#84	.220	55019
105-0118.280	.30 MM	.280	55020
105-0120.280	#83	.280	55021
105-0125.280	#82	.280	55022
105-0130.280	#81	.280	55023
105-0135.280	#80	.280	55024
105-0138.280	.35 MM	.280	55025
105-0145.280	#79	.280	55026
105-0156.295	1/64	.295	55027
105-0157.295	.40 MM	.295	55028
105-0160.295	#78	.295	55029
105-0177.295	.45 MM	.295	55030
105-0180.295	#77	.295	55031
105-0197.310	.50 MM	.310	55032
105-0200.310	#76	.310	55033
105-0210.310	#75	.310	55034
105-0217.340	.55 MM	.340	55035
105-0225.340	#74	.340	55036
105-0236.340	.60 MM	.340	55037
105-0240.340	#73	.340	55038
105-0250.340	#72	.340	55039
105-0256.340	.65 MM	.340	55040
105-0260.340	#71	.340	55041

ULTRA PRECISION MICRO DRILLS

PART NUMBER	DRILL DIAMETER	EFFECTIVE FLUTE LENGTH
390/391	.0020 - .0079	CALL
Diameter Tolerance = +/- 50 Millionths		

MICRO TOOLS



- Submicron Grade Carbide
- 1/8" Shank
- 1 1/2" Overall Length
- 130° Point Angle

PART NUMBER	DRILL DIA	EDP	PART NUMBER	DRILL DIA	EDP	PART NUMBER	DRILL DIA	EDP	PART NUMBER	DRILL DIA	EDP
105-0276.400	.70 MM	10122	105-0453.400	1.15MM	10147	105-0748.400	1.90 MM	10172	105-1004.400	2.55 MM	10100
105-0280.400	#70	10123	105-0465.400	#56	10148	105-0760.400	#48	10173	105-1015.400	#38	10101
105-0292.400	#69	10124	105-0469.400	3/64	10149	105-0768.400	1.95 MM	10174	105-1024.400	2.60 MM	10102
105-0295.400	.75 MM	10125	105-0472.400	1.20MM	10150	105-0781.400	5/64	10175	105-1040.400	#37	10103
105-0310.400	#68	10126	105-0492.400	1.25 MM	10151	105-0785.400	#47	10176	105-1043.400	2.65 MM	10104
105-0312.400	1/32	10127	105-0512.400	1.30 MM	10152	105-0787.400	2.00 MM	10177	105-1063.400	2.70 MM	10105
105-0315.400	.80 MM	10128	105-0520.400	#55	10153	105-0807.400	2.05 MM	10178	105-1065.400	#36	10106
105-0320.400	#67	10129	105-0531.400	1.35 MM	10154	105-0810.400	#46	10179	105-1083.400	2.75 MM	10107
105-0330.400	#66	10130	105-0550.400	#54	10155	105-0820.400	#45	10180	105-1094.400	7/64	10108
105-0335.400	.85 MM	10131	105-0551.400	1.40 MM	10156	105-0827.400	2.10 MM	10181	105-1100.400	#35	10109
105-0350.400	#65	10132	105-0571.400	1.45 MM	10157	105-0846.400	2.15 MM	10182	105-1110.400	2.80 MM	10110
105-0354.400	.90 MM	10133	105-0591.400	1.50 MM	10158	105-0860.400	#44	10183	105-1122.400	2.85 MM	10111
105-0360.400	#64	10134	105-0595.400	#53	10159	105-0866.400	2.20 MM	10184	105-1130.400	#33	10112
105-0370.400	#63	10135	105-0610.400	1.55 MM	10160	105-0886.400	2.25 MM	10185	105-1142.400	2.90 MM	10113
105-0374.400	.95 MM	10136	105-0625.400	1/16	10161	105-0890.400	#43	10186	105-1160.400	#32	10114
105-0380.400	#62	10137	105-0630.400	1.60 MM	10162	105-0906.400	2.30 MM	10187	105-1161.400	2.95 MM	10115
105-0390.400	#61	10138	105-0635.400	#52	10163	105-0925.400	2.35 MM	10188	105-1181.400	3.00 MM	10116
105-0394.400	1.00 MM	10139	105-0650.400	1.65 MM	10164	105-0935.400	#42	10189	105-1200.400	#31	10117
105-0400.400	#60	10140	105-0669.400	1.70 MM	10165	105-0938.400	3/32	10190	105-1201.400	3.05 MM	10118
105-0410.400	#59	10141	105-0670.400	#51	10166	105-0945.400	2.40 MM	10191	105-1220.400	3.10 MM	10119
105-0413.400	1.05 MM	10142	105-0689.400	1.75 MM	10167	105-0960.400	#41	10192	105-1240.400	3.15 MM	10120
105-0420.400	#58	10143	105-0700.400	#50	10168	105-0965.400	2.45 MM	10193	105-1250.400	1/8	10121
105-0430.400	#57	10144	105-0709.400	1.80 MM	10169	105-0980.400	#40	10194			
105-0433.400	1.10 MM	10145	105-0728.400	1.85 MM	10170	105-0984.400	2.50 MM	10195			
105-0440.400	1.12 MM	10146	105-0730.400	#49	10171	105-0995.400	#39	10196			