## Endmills - Tech Info





## 5-Flute, Standard, Neck Relief, Ball End & Chip Control, 40 Degree Helix, Extra High Performance Endmills

• RedLine XHP Variable 5-Flute tools offer optimum metal removal rates. By controlling the vibration and chatter through a unique dampening geometry, and through the application of our advanced heat resistant coating over a fine micro-grain carbide substrate, our tools can handle faster speeds and feeds with excellent tool life in even the most difficult to machine materials like Stainless and Titanium.

- These tools can be optimized by using High Efficiency Machining technology.
- Used to Ramp, Plunge, Slot, Rough and Finish Profiles and can be found on pages 62-78.

### XHP Variable Index 5-Flute Tools Speeds & Feeds Feed by Endmill Diameter (IPT) Stub/Rec SFM 3/8 1/8 1/4 1/2 5/8 3/4 Material Grades Cut Axial Radial Flutes AICrNX (.1250) (.2500)(.3750) (.5000)(.6250)(.7500) (1.000).0022 .0044 Slotting .5 x D 1 x D 5 275 .0005 .0011 .0016 .0028 .0033 Peripheral 1.25 x D .3 x D 5 350 .0007 .0015 .0022 .0029 .0036 .0044 .0058 High Strength Tool Steel Rough A2, D2, 01, S7, Peripheral -P20, H13 <= 48 Rc 3 x D 05 x D 5 390 0022 .0043 0065 0087 0109 .0131 0174 HEM Finish 2 x D .015 x D 5 350 .0007 .0015 .0022 .0030 .0038 .0045 .0060 Slotting .5 x D 1 x D 5 325 .0007 .0014 .0021 .0028 .0035 .0042 .0056 Peripheral 1.25 x D .3 x D 5 400 .0010 .0019 .0029 .0038 .0048 .0057 .0076 Rough 1018, 1020, Low Carbon Peripheral -12L14, 5120, 5 .0028 .0084 .0112 3 x D .07 x D 450 .0056 .0140 .0168 .0224 <= 38 Bc 8620 HFM .015 x D 5 400 .0010 .0029 .0039 .0078 Finish 2 x .0019 .0049 .0059 Slotting 1 x D 300 .0006 .0013 .0019 .0026 .0033 .0039 .0052 .5 x D 5 Peripheral Rough 1.25 x D .3 x D 5 375 .0009 .0017 .0026 .0035 .0044 .0053 .0070 Medium Peripheral HEM 3 x D .05 x D 5 415 0026 0052 .0077 .0103 0129 0155 0206 1045, 4140, 4340, 5140 Carbon <= 48 HRC Finish 2 x D .015 x D 5 375 0009 0018 0027 0036 .0045 0054 0072 M - Stainless Steels Slotting .5 x D 1 x D 275 .0006 .0012 .0018 .0024 .0030 .0036 .0048 5 Peripheral Rough 1.25 x D 5 350 .0008 .0025 .0033 .0041 .0050 .0066 .3 x D .0016 Austenitic, FeNi Alloys 303, 304, 316, Invar, Kovar Peripheral · HEM 3 x D .05 x D 5 390 0025 0049 0074 0099 0124 .0149 0198 2 x D .5 x D .015 x D 350 .0008 .0033 .0026 .0041 .0050 Finish .0017 .0025 .0066 5 .0006 .0013 .0019 .003 .0039 .005 Slotting 300 1 x D Peripheral 1.25 x D 5 .3 x D 375 0009 0017 0026 0035 0044 0053 0070 Rough Martensitic & 410, 416, 440 Ferritic Peripheral HEM 3 x D .05 x D 5 415 .0026 .0052 .0077 .0103 .0129 .0155 .0206 .015 x D 375 .0018 .0036 .0045 .0054 .0072 Finish 2 x D .0009 .0027 Slotting .5 x D 1 x D 5 250 .0005 .0010 .0015 .0020 .0025 .0030 .0040 Peripheral Rough 1.25 x D 5 325 .0027 .3 x D .0007 .0014 .0020 .0034 .0041 .0054 Precipitation 17-4, 15-5 Hardening Peripheral -HEM 3 x D .05 x D 5 360 .0020 .0040 .0059 .0079 .0099 .0119 .0158 .015 x D 325 .0007 .0028 .0035 .0042 .0056 Finish 15xD 5 .0014 .0021 Slotting .0006 .0012 .0018 .0024 .0030 .0036 .0048 .5 x D 1 x D 300 5 ASTM-A48, Peripheral Gray 1.25 x D .3 x D 5 375 .0008 .0016 .0025 .0033 .0041 .0050 .0066 Class 20, 25,30,35 & 40 Rough Finish 2 x D .015 x D 5 375 .0008 .0017 .0025 .0033 .0041 .0050 .0066 .0020 .0030 .0040 Slotting .5 x D 1 x D 5 275 .0005 .0010 .0015 .0025 Peripheral 1.25 x D .3 x D 5 350 .0007 .0014 .0020 .0027 .0034 .0041 .0054 Rough Malleable Peripheral HEM 3 x D .05 x D 5 390 .0020 .0040 .0060 .0081 .0101 .0122 .0162 0007 0014 0028 0035 0042 015 x D 350 0021 0056 Finish 2 x D

D = tool diameter. Reduce feed rates by 20% when using long length tools. Starting parameters shown. Reduce feed rates on ball nose endmills by 10%. NOTE: Speeds and Feeds listed are estimated and will vary by application.

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### XHP Variable Index 5-Flute Tools Speeds & Feeds (Cont'd)

						Stub/Reg SFM	Feed by Endmill Diameter (IPT)   1/8 1/4 3/8 1/2 5/8 3/4 1						
Material	Grades	Cut	Axial	Radial	Flutes	AICrNX	(.1250)	(.2500)	(.3750)	(.5000)	(.6250)	(.7500)	(1.000)
S - High Temp Alloys													
Titanium Alloys	6AI-4V, 6-2-4	Slotting	.5 x D	1 x D	5	250	.0005	.0009	.0014	.0018	.0023	.0027	.0036
		Peripheral - Rough	1 x D	.3 x D	5	300	.0006	.0013	.0019	.0025	.0031	.0038	.0050
		Peripheral - HEM	3 x D	.05 x D	5	330	.0018	.0036	.0055	.0073	.0091	.0110	.0146
		Finish	1.5 x D	.015 x D	5	300	.0006	.0013	.0019	.0026	.0033	.0039	.0052
Difficult to machine Titanium Alloys	10-2-3	Slotting	.25 x D	1 x D	5	200	.0003	.0007	.0010	.0014	.0018	.0021	.0028
		Peripheral - Rough	1 x D	.25 x D	5	250	.0005	.0010	.0015	.0020	.0025	.0030	.0040
		Peripheral - HEM	3 x D	.05 x D	5	275	.0015	.0030	.0045	.0059	.0074	.0089	.0118
		Finish	1.5 x D	.01 x D	5	250	.0006	.0012	.0017	.0023	.0029	.0035	.0046

D = tool diameter. Reduce feed rates by 20% when using long length tools. Starting parameters shown. Reduce feed rates on ball nose endmills by 10%. NOTE: Speeds and Feeds listed are estimated and will vary by application.