

Speeds & Feeds

Product Table: Engraving Cutters - Pointed - Pyramid Point

Characteristics: 3 Facet, Pyramid Tip **Series:** 8220xx, 8340xx, 8428xx

Series or Item	RPM	Chip Load (IPT) by Material													
		Plastics	Non-Ferrous	errous Iron			Carbon Steels			Stainless Steels		Titanium		High Temp Alloys	S Avial DOC
		Non-Filled, Glass Filled, Carbon Fiber, G10	Aluminum, Magnesium, Copper Alloys	Cast Iron (< 30 Rc)	Cast Iron (30+ Rc)	Ductile, Malleable	< 29 Rc	30 < 39 Rc	40 < 45 Rc	< 30 Rc	32 < 45 Rc	< 30 Rc	32 < 45 Rc	Inconel, Waspaloy, Monel	Axial DOC
822015	6000+	.00158	.00105	.00105	.00042	.00053	.00063	.00047	.00026	.00053	.00026	.00053	.00026	.00042	< .010
822030	6000+	.00225	.00150	.00150	.00060	.00075	.00090	.00068	.00038	.00075	.00038	.00075	.00038	.00060	< .010
822045	6000+	.00248	.00165	.00165	.00066	.00083	.00099	.00074	.00041	.00083	.00041	.00083	.00041	.00066	< .010
834015	6000+	.00158	.00105	.00105	.00042	.00053	.00063	.00047	.00026	.00053	.00026	.00053	.00026	.00042	< .010
834023	6000+	.00191	.00128	.00128	.00051	.00064	.00077	.00057	.00032	.00064	.00032	.00064	.00032	.00051	< .011
834030	6000+	.00225	.00150	.00150	.00060	.00075	.00090	.00068	.00038	.00075	.00038	.00075	.00038	.00060	< .010
834045	6000+	.00248	.00165	.00165	.00066	.00083	.00099	.00074	.00041	.00083	.00041	.00083	.00041	.00066	< .010
842810	6000+	.00158	.00105	.00105	.00042	.00053	.00063	.00047	.00026	.00053	.00026	.00053	.00026	.00042	< .011
842815	6000+	.00158	.00105	.00105	.00042	.00053	.00063	.00047	.00026	.00053	.00026	.00053	.00026	.00042	< .010
842820	6000+	.00180	.00120	.00120	.00048	.00060	.00072	.00054	.00030	.00060	.00030	.00060	.00030	.00048	< .011
842822	6000+	.00191	.00128	.00128	.00051	.00064	.00077	.00057	.00032	.00064	.00032	.00064	.00032	.00051	< .012
842830	6000+	.00225	.00150	.00150	.00060	.00075	.00090	.00068	.00038	.00075	.00038	.00075	.00038	.00060	< .010
842845	6000+	.00248	.00165	.00165	.00066	.00083	.00099	.00074	.00041	.00083	.00041	.00083	.00041	.00066	< .010

Please note:

All posted speed and feed parameters are suggested starting values that may be increased given optimal setup conditions (minimal runout is required for best results).

Suggested speed is 6000 rpm or more. Choose an rpm value that creates the least amount of internal machine vibration. In many cases, a speed increaser is helpful.

Posted chip loads reflect axial depths of cut up to .009. For depths of cut = .010" -.015", reduce posted chip loads by 20%. For depths of cut = .016" -.020", reduce posted chip loads by 30%.

Posted chip loads reflect uncoated cutters. Coating is better suited to prolong tool life rather than decrease cycle times.

Posted chip loads reflect HORIZONTAL milling conditions. For VERTICAL plunge milling to depth, reduce posted chip loads by 50% (ramping is preferred to maintain tip integrity).

If you require additional information, Harvey Tool has a team of technical experts available to assist you through even the most challenging applications. Please contact us at 800-645-5609 or Harveytech@harveyperformance.com.

WARNING: Cutting tools may shatter under improper use. Government regulations require use of safety glasses and other appropriate safety equipment in the vicinity of use.