

Product Table: High Performance Drills - Aluminum &

Aluminum Alloys - Coolant-Through

Characteristics: 5x LOF

For best results, the following steps are recommended:

- For hole depths of 7x Diameter or greater, drill a pilot hole up to 1.5-2x D in depth using a drill with 3x LOF or shorter.

  Insert primary drill at low speed (~50-500 RPM) and start coolant flow.
- Increase speed and feed to recommended parameters.
- Under optimal conditions, a pecking cycle should not be needed.
  - -On through holes, reduce feed rate by 50% just before break through with drill point.

-Feed at 50% to final depth.

- After reaching desired hole depth, reduce speed (~500 RPM) before retracting the drill.

In order to achieve the best results, cutting fluid is recommended. As an alternative, it is possible to use emulsions with EP additives. Use a fine mesh prefilter (=5µm) on spindle through coolant to prevent a blockage of the coolant hole. A minimum coolant pressure of 600-800 PSI is recommended.

Spirate directly contain to prevent a blockage of the contain fine. A minimum contain, pressure of 600 000 151 is recommended.														
Material Guide		SFM	Chip Load (IPR) by Drill Diameter											
			1/16	5/64	3/32	1/8	3/16	1/4	5/16	3/8	7/16	1/2	5/8	3/4
Wrought Aluminum Alloy	2014, 5062, 6061, 7050, 7075, 7475	350-1500	.002003	.002003	.003004	.005006	.005007	.006008	.007009	.008011	.009012	.010014	.012016	.015019
Cast Aluminum Alloy	319.0, 328.0, 355.0, 360.0, 380.0, 383.0, 390.0, 520.0, 535.0	300-875	.002003	.002003	.003004	.004005	.004006	.005007	.005007	.006009	.007010	.008012	.010014	.012016
Copper Alloy	Cu-ETP, CuBe2, CuZn30, CuZn36Pb3, CuZn10, CuSn5	300-520	.002003	.002003	.003004	.004005	.004006	.005007	.005007	.006009	.007010	.008012	.010014	.012016

All posted speed and feed parameters are suggested starting values that may be increased given optimal setup conditions.

If you require additional information, Valor Holemaking has a team of technical experts available to assist you through even the most challenging applications. Please contact us at 866-840-1505 or Valortech@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.