# **Technical Reference**



### **Drill Feed & Speeds**

Different drilling conditions make it impossible to develop any rigid rules for feeds and speeds. The following tables contain guidelines which can be utilized when drilling standard materials. Also, the following "rules of thumb" can be used to determine proper feeds and speeds for drilling ferrous materials (note: varying conditions can easily require adjustments ).

Feed equals .001" per revolution for every 1/16" of drill diameter, plus or minus .001" on the total.

Speed equals 80 surface feet per minute in 100 Brinell hardness material and the speed should be reduced 10 surface feet per minute for each additional 50 points Brinell hardness.

Feed and speed rates should be reduced up to 45 - 50 % when drilling holes deeper than 4 drill diameters.

#### **Recommended Feeds**

RECOMMENDED FEEDS FOR VARIOUS DIAMETER DRILLS				
Feed Inches Diameter of Drill—Inches per Revolution				
Under 1/8 1/8 to 1/4	.001 to .003 .002 to .006			
1/4 to 1/2	.004 to .010			
1/2 to 1 1 inch and over	.007 to .015 .015 to .025			

NOTE: It is best to start with a moderate speed and feed, increasing either one, or both, after observing the action and condition of

#### Recommended Speeds

RECOMMENDED SPEEDS FOR STANDARD MATERIALS WITH H.S.S. DRILLS					
Material	Recommended Speed (sfm)				
Aluminum and its Alloys Brass and Bronze (ordinary) Bronze (High Tensile) Die Castings (Zinc Base) Iron—Cast (soft) Cast (medium hard) Hard Chilled Malleable Magnesium and its Alloys Monel Metal or High-Nickel Steel Plastics or Similar Materials Steel— Mild .2 carbon to .3 carbon Steel .4 carbon to .5 carbon Tool 1.2 carbon Forgings Alloy—300 to 400 Brinell High Tensile (Heat Treated) 35 to 40 Rockwell "C" 40 to 45 Rockwell "C" 40 to 55 Rockwell "C" 50 to 55 Rockwell "C" Stainless Steel Free Machining Grades Work Hardening Grades Titanium Alloys Ti-75A (Commercially Pure) RS-120 Ti-150A Ti-140A RC-130B	30-40 25-35 15-25 7-15 30-80 15-50 30-40 30-50 100-300 80-110 70-80 50-60 40-50 20-30 30-40 25-35 15-25 7-15 30-80 15-50 50-60 40-50 30-40 30-40 30-40 30-40 30-40 30-40 30-40				
MST 6A1-4 Va. MST 3A1-5 Cr.	20—35 10—20				

#### **Formulas**

- 1. **R.P.M.** = (3.8197 / Drill Diameter) x S.F.M.
- 2. **S.F.M.** = (0.2618 x Drill Diameter) x R.P.M.
- 3. I.P.M. = I.P.R. (feed) x R.P.M. (speed)
- 4. Machine Time (seconds) = (60 x Feed minus Stroke) / I.P.M.

R.P.M. = Revolutions Per Minute S.F.M. = Surface Feet Per Minute

I.P.M. = Inches Per Minute

I.P.R. = Inches Per Revolution Feed Stroke = Drill Depth + 1/3 Car Reamer = 1/2 Speed of Drill

## **Cutting Speed**

	CUTTING SPEED — FEET PER MINUTE						
- 2	20	40	60	80	100		
DRILL SIZE	REVOLUTIONS	PER		MINUTE	(000)		
1/64 1/16 1/8 3/16 1/4 5/16 3/8 7/16 1/2 9/16 5/8 11/16 3/4 13/16 7/8 15/16	4.89 1.22 .61 .41 .30 .24 .20 .18 .15 .14 .12 .11 .10 .09 .09	9.78 2.44 1.22 .82 .61 .49 .41 .35 .31 .27 .24 .22 .20 .19 .18	14.78 3.70 1.83 1.23 .92 .74 .61 .52 .46 .41 .37 .34 .31 .28	19.72 4.93 2.44 1.63 1.22 .98 .81 .70 .61 .54 .49 .45 .41	24.45 6.11 3.06 2.04 1.53 1.22 1.02 .87 .76 .68 .61 .56		