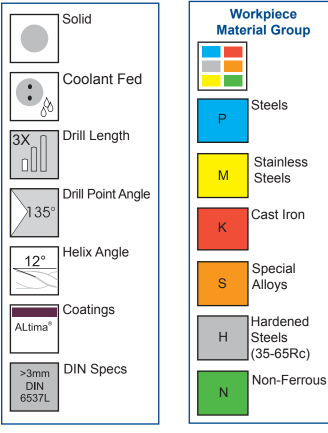
Twister[®] Drill Icon Glossary





Drill Technical Data 2018 Master Catalog

(Cutti	ng Calculations and Definitions	Metric	U.S.						
ae	=	Width of cut, radial depth of cut	(mm)	(inch)						
ар	=	Depth of cut, axial depth of cut	(mm)	(inch)						
Dc	=	Cutter diameter	(mm)	(inch)						
f	=	Feed per revolution	(mm/rev)	(IPR)						
fz	=	Feed per tooth	(mm/tooth)	(IPT)						
zn	=	Number of teeth	Number							
n	=	RPM	(rev/min)	(rev/min)						
Q	=	Metal removal rate	(cm ³ /min)	(in³/min)						
vc	=	Cutting speed	(m/min)	(SFM)						
vf	=	Feed speed	(mm/min)	(IPM)						
Dw	=	Working diameter	(mm)	(inch)						

Formulas

<u>Inch</u>

RPM (n) = SFM (vc) x 3.82/Tool Diam. IPM (vf) = RPM (n) x IPR (f)

Conversion Inch to Metric

SFM (vc) to m/min (vc) = SFM (vc) x .3048 IPM (vf) to mm/min (vf) = IPM (vf) x 25.4

<u>Metric</u>

RPM (n) = m/min (vc) x 318.057/Tool Diam. mm/min (vf) = RPM (n) x mm/Revolution (f).

Conversion Metric to Inch

m/min (vc) to SFM (vc) = (m/min)/.3048 mm/min (vf) to IPM (vf) = (mm/min)/25.4

Safety Note

Always wear the appropriate personal protective equipment such as safety glasses and protective clothing when using solid carbide or HSS cutting tools. Machines should be fully guarded.

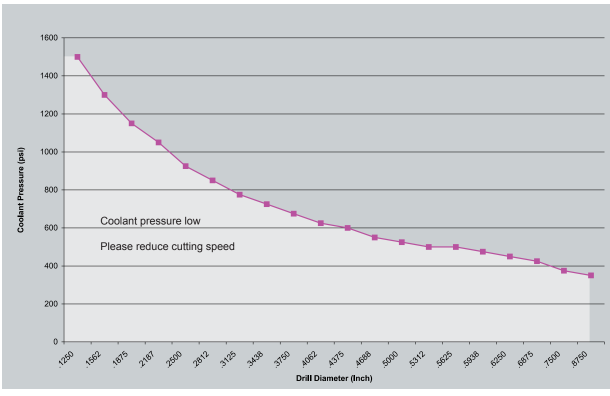
Drill Troubleshooting

																Pro	oble	m															
			Tool Deterioration												Chip Formation			Tool Life	Workpiece								Process						
Possible Solutions		Flank wear	Margin wear	Breakage	Flaking	Creater wear	Chisel edge wear	Corner chipping	Flute chipping	Cutting edge chipping	Cutting edge wear	Point center chipping	Rake face	Scoring on tool body	Long stringy	Varied chip form	Blue/brown chips	Tool Life	Undersized hole	Oversized hole	Poor alignment	Poor surface finish	Heavy burr breakout	Retract marks	Hole location	Hole straightness	Deflection	Point Deflection	Galling	Vibration	Abnormal noise	Chip packing	No drill penetration
	Reduce feed or reduce at exit			x			х	x	x	х		х	x	х				х	x	x		х	x			x						x	
Speed & Feed	Reduce feed at entrance			х															х			х			х		х					х	
	Consistent feed rate			х											х	х														х		х	
	Increase feed	х					х				х				х				х	х													
	Reduce speed	х	х			х		х			х							х	х										х		х	х	
	Increase speed																					х											
t	Coolant mix		х	х	х					х				х				х	х			х	х									x	
Coolant	Coolant increase flow	х		x			х	х		х							х	х	х			х	х									x	
ŭ	Coolant filter	х		х	х					х								х	х			х	х									х	
Setup	Workpiece clamp rigid		х	х			х	х		х				х				х		х	х	х	х	х	х	х							x
	Collet accuracy			х						х										х					x	х				х			
	Tool holder fit .0008			х						х										х					х	х				х			
	Alignment			x						х										х													x
	Peck drill			x																													
	Concentricity		х	х	х			х	х					х							х	х		х	х	х		х		х			
	Do not extract tool during peck							x																									

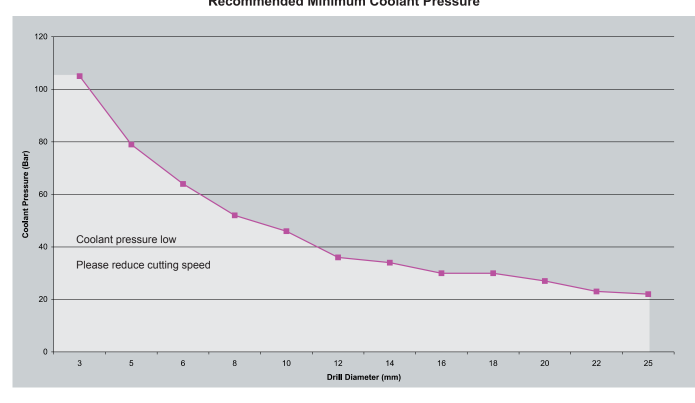
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Coolant Pressure - Inch

Recommended Minimum Coolant Pressure

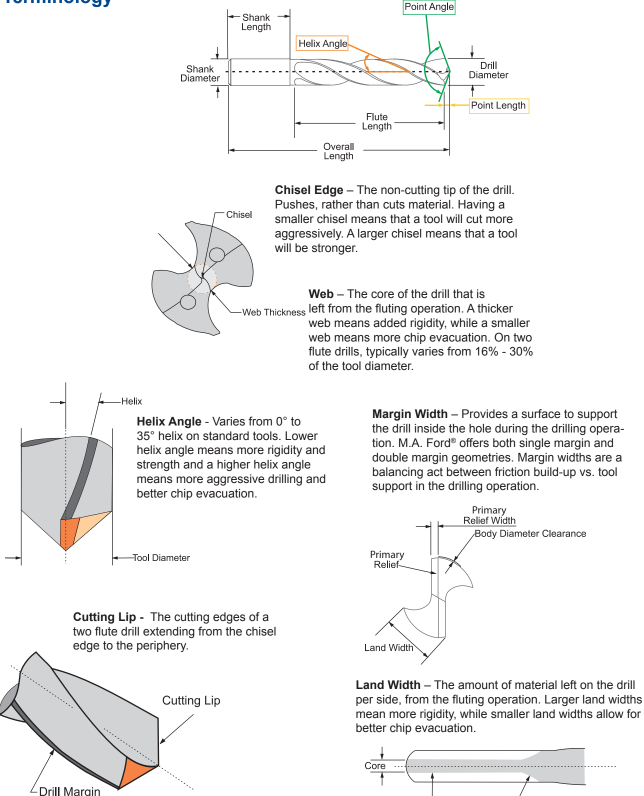


Coolant Pressure - Metric Recommended Minimum Coolant Pressure



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Drill Terminology



/ Flute Run-out

Web

Having a problem with drill geometries? Circle the area where the problem exists. Include a detailed explanation of the issue and fax to Attn: Technical Application Support 800-892-9522 / 563-386-7660 or email: maftech@maford.com

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