



Superion®

Solid Carbide Drilling Tools

The Superion Philosophy



Superion became a subsidiary of Allied Machine and Engineering in 2016. We share a common mission to provide product excellence, expert technical support, and innovative holemaking solutions to our metal-cutting partners. As Superion's foundation was built on serving partners in the automotive industry and other lean manufacturing, we remain firmly rooted in a tradition of process improvements and capabilities.

We have strengthened these roots while growing to serve the unique cutting tool needs of new industries such as aerospace, defense, equipment testing, material processing, and more.

With significant investment in technology, Superion has opened the door for our team to manufacture new solutions including several carbide and PCD configurations. We focus on providing solutions that reduce our customers' costs, increase throughput and assist in developing processes that allow for consistent and repeatable performance.

Material-specific Reduce setup times Decrease cost per hole

Applicable Industries







Automotive









important. This catalog contains important safety messages. Always read and follow all safety precautions.

Your safety and the safety of others is very



This triangle is a safety hazard symbol. It alerts you to potential safety hazards that can cause tool failure and serious injury.

When you see this symbol in the catalog, look for a related safety message that may be near this triangle or referred to in the nearby text.

There are safety signal words also used in the catalog. Safety messages follow these words.

⚠ WARNING

WARNING (shown above) means that failure to follow the precautions in this message could result in tool failure and serious injury.

NOTICE means that failure to follow the precautions in this message could result in damage to the tool or machine but not result in personal injury.

NOTE and **IMPORTANT** are also used. These are important that you read and follow but are not safety-related.

Visit www.alliedmachine.com for the most up-to-date information and procedures.



Reference Icons

The following icons will appear throughout the catalog to help you navigate between products.



Setup / Assembly InformationDetailed instructions and information regarding the corresponding part(s)



Recommended Cutting DataSpeed and feed recommendations for optimum and safe drilling

Superion® Drills Contents

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WHAT IS SUPERION?

Superion capabilities provide cutting edge solutions in both solid carbide and PCD tooling.

WHY SHOULD YOU USE SUPERION?

- State-of-the-art manufacturing automation allows for high repeatability and consistency, regardless of the quantity you need.
- Superion provides application-specific solutions tailored to meet your toughest demands.
- Superion tooling excels in difficult and unique material applications.
- Our goal is to provide you a quality solution to exceed your need on a schedule that satisfies.

WHEN SHOULD YOU USE SUPERION?

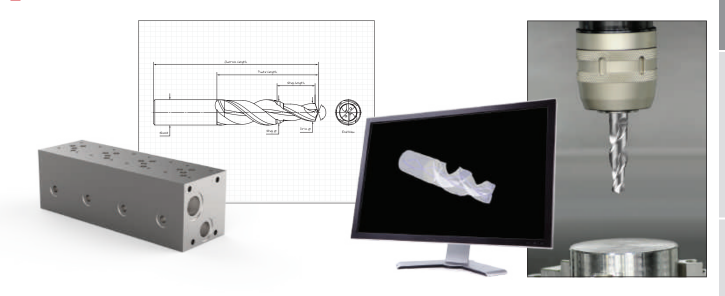
- When finish is critical and dimensions are tight, Superion will deliver a tool to maintain your tolerances.
- When your tooling budget requires regrinds and the ability to remanufacture, Superion tackles your needs.
- If you're dealing with CFRP or other unique materials, Superion tooling is the right solution.



Tough Applications SOLVED

FROM CONCEPT TO REALITY

Allied's team of engineers is ready to assist you with your application. We'll gather all the information we need about your application and turn your concept into reality. Give us a call today to collaborate with you. We'll listen to your needs, formulate a concept, develop the model, and build the solution.





DRILL BURNISH TOOLS

Reduce cycle time, increase throughput, and increase profitability by combining roughing and finishing operations using our burnishing geometry for applications in which surface finish and hole tolerance are critical.



COMBINATION TOOLS

Combine multiple steps and various profile features to improve throughput. Combination tools reduce cost per hole and increase profit potential.



SOLID CARBIDE TOOLS WITH COOLANT

Solid carbide solutions optimize the manufacturing of manifolds. Most port specs call for at least 3 steps, and combining these features can reduce costs and increase throughput.



SOLID CARBIDE STEP TOOLS

You can rely on Superion's state-of-the-art manufacturing facility, built specifically to satisfy the customer's need whether it's 10 drills or 1,000 drills. Superion will provide consistent and effective solutions to your production needs.

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Case Study

If you need to hold a tight tolerance, we have the solution.

When an application requires you to hold a tight tolerance, it quickly eliminates many tooling options because those options aren't capable of holding the strict tolerance. Our customer was using a solid carbide drill to machine cylinder heads for the automotive industry. The cylinder blocks were made from A356 aluminum.

When the end user raised concerns over the hole tolerance created by our customer's previous tooling, our customer changed the required tolerance from ±.0005" (±.013 mm) to ±.0003" (±.009 mm). However, the previous tooling couldn't achieve the new tolerance requirements.

The customer tested the **Superion Solid Carbide Step Burnishing Drill** in this application. The Superion drill did exactly what the customer needed and successfully held the new tolerance of \pm .0003" (\pm .009 mm). It also held the new tolerance with a 1.66 CPK, which was higher than the previous tool's CPK even at the initial \pm .0005" (\pm .013 mm) tolerance.

Don't tolerate tolerance issues. Call us to help you find the right tool for the job.

Product:	Superion® Step Burnishing Drill
Objectives:	Achieve required tolerance

Industry: Automotive

Part: Cylinder head

Material: A356 aluminum

Hole Ø: 0.579" (14.70 mm)

Hole Depth: 1.181" (30.00 mm)

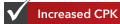
Measure	Superion* Step Burnishing Drill
RPM	3,490
Speed	528 SFM (160.1 M/min)
Feed	0.0115 IPR (0.29 mm/rev)
Penetration Rate	43 IPM (1,100 mm/min)
Cycle Time	4 sec
Tool Life	3,000 parts
Tolerance	±0.0003" (±0.009 mm)





The Step Burnishing Drill provided:





SPECIALS

Old adage, modern innovation: the right tool for the job.

Reduce costs and eliminate headaches by calling us to help solve your challenges. If your current process doesn't seem to be providing the results you want, you might be using the wrong tooling. Our customer was using a diamond-coated end mill to machine guide pads on frac pocket plugs used in down-hole oil drilling. The guide pads were made from fiberglass and glass wound filament material, which is very abrasive and shortens the life of cutting tools.



When the diamond coating wore off the end mill, the carbide substrate was exposed directly to the abrasive material, and the tool would quickly fail. The customer needed an optimized tool to extend tool life in this abrasive material and to solidify the repeatability of the process.

The customer tested the Superion* PCD Flat Bottom Drill in this application. The PCD substrate is more wear-resistant in the fiberglass material and provided more even wear of the tool throughout the process. Much to the customer's delight, the Superion drill ran at a higher penetration rate, which shortened cycle time. Most importantly, the Superion drill increased the customer's tool life from 7,500 holes to 50,000 holes (a 567% increase).

A costly application became effective and worry-free by finding the right tooling. The Superion drill didn't just increase the customer's tool life; it provided a repeatable, reliable process so the customer could "set it and forget it."

Don't tolerate unnecessary hassle and stress in your production. Call us to help you find the right tool for the job.

Product:	Superion® PCD Flat Bottom Drill
Objectives:	Increase tool life
Industry:	Oil & gas/petrochemical
Part:	Frac pocket plug guide pads
Material:	Fiberglass and glass wound filament
Hole Ø:	0.380" (9.652 mm)

Hole Ø:	0.380" (9.652 mm)
Hole Depth:	0.275 " (6.985 mm)

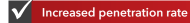
Measure	Diamond Coated End Mill	Superion* PCD Flat Bottom Drill		
RPM	4500	7500		
Speed	448 SFM (136.55 M/min)	746 SFM (227.381 M/min)		
Feed Rate	0.008 IPR (0.203 mm/rev)	0.008 IPR (0.203 mm/rev)		
Penetration Rate	36 IPM (914.4 mm/min)	60 IPM (1524 mm/min)		
Cycle Time	0.46 sec	0.28 sec		
Tool Life	7,500 holes	50,000 holes		





The PCD substrate for wear-resistance in abrasive materials provided:







Case Study: CS0502

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Superion Geometries

There's a Geometry for That

Allied Machine knows there isn't a one-size-fits-all solution when it comes to holemaking. To better accommodate the countless holes our customers drill, we offer multiple options in material-specific geometries and material-specific coatings.

Superion geometries feature a unique edge prep tailored to specific material groups to optimize tool life and edge strength. Some geometries also offer solutions for rough and finish burnishing.

If you're unsure which geometry would be best for your application, give our Application Engineers a call. They're standing by, ready to help.

- 📞 1.330.343.4283 ext: 7611
- 📞 1.800.321.5537 (toll free United States and Canada)
- appeng@alliedmachine.com



HPM

- Linear cutting edge aids in corner strength and improves chip formation in softer materials
- · Free cutting primary and secondary clearance
- Ideal for drilling softer carbon, alloy and tool steel materials
- · AM420 coating for enhanced heat thresholds and tool life
- · TiCN coating for use in aluminum bronze

HPS

- · Radius cutting edge for improved chip formation
- Cam ground clearance for added point strength and stability
- Reduced bell mouth for longer drill depths
- OD flute edge prep for added corner strength
- Ideal for drilling harder steels, high-temp alloys, and stainless
- AM420 coating for enhanced heat thresholds and tool life in steels
- AM460 coating provides industry leading tool life in stainless and HRSA materials with our highest heat threshold coating available



- Optimized core, point, and web features for increased strength
- · Utilizes a single margin design with straight flutes
- Ideal for drilling hardened steels and wear plates
- AM420 coating for enhanced heat thresholds and tool life



HPM2M

- · HPM geometry with a double margin
- Recommended for improved hole tolerance and hole
- Recommended for interrupted cuts and drill depths greater than 8xD
- Double margins are optimized with a unique web for full engagement of all four margins at entry, leading to better stability
- AM420 coating for enhanced heat thresholds and tool life



HPS2M

- HPS geometry with a double margin
- Recommended for improved hole tolerance and
- Recommended for interrupted cuts and drill depths greater than 8xD
- Double margins are optimized with a unique web for full engagement of all four margins at entry, leading to better stability
- Ideal for drilling gray/white and SG/nodular cast iron
- AM420 coating for enhanced heat thresholds and tool life in steels
- AM440 coating for reduced flank wear in cast
- AM460 coating provides industry leading tool life in stainless and HRSA materials with our highest heat threshold coating available



HPF

- Unique open geometry for high penetration rates specifically tailored for aluminum
- Double margins are optimized with a unique web for full engagement of all four margins at entry, leading to better stability
- Reduced helix angle for increased chip evacuation
- Enhanced surface finish on tool to improve chip flow and reduce built-up edge
- High lubricity TiCN coating for use in cast/wrought aluminum



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Superion Geometries

CIB (cast iron burnishing drill)

- Unique point, web, and cutting edge designed to significantly improve hole finish and hole tolerance
- Double margins designed for enhanced stability
- Minimized back taper to enhance straightness
- · Ideal pre-drill when using carbide taps
- · Straight flute design ideal for use on lathes
- Enhanced surface finish on tool to improve chip flow and reduce built-up edge
- AM440 coating for reduced flank wear in cast irons



CAB (cast aluminum burnishing drill)

- Unique point, web, and cutting edge designed to significantly improve hole finish and hole tolerance
- Straight flute design ideal for use on lathes
- · Double margins designed for enhanced stability
- Minimized back taper to enhance straightness
- Enhanced surface finish on tool to improve chip flow and reduce built-up edge
- TiCN coating to enhance lubricity when drilling in aluminum



WAB (wrought aluminum burnishing drill)

- Unique point, web, and cutting edge designed to significantly improve hole finish and hole tolerance
- Straight flute design ideal for use on lathes
- Double margins designed for enhanced stability
- Minimized back taper to enhance straightness
- Geometry enhancements for drilling wrought aluminum
- Enhanced surface finish on tool to improve chip flow and reduce built-up edge
- TiCN coating to enhance lubricity when drilling in aluminum



BCB (brass copper burnishing drill)

- · Straight flute design ideal for use on lathes
- · Double margins designed for enhanced stability
- Minimized back taper to enhance straightness
- Geometry enhancements for drilling brass and copper
- Enhanced surface finish on tool to improve chip flow and reduce built-up edge
- · TiN coating



Recommended Drilling Data | Imperial (inch)

							Feed Rate (IPF	R) by Diameter
ISO	Material	Hardness (BHN)	General Application Geometry	Special Geometry*	Coating	Speed (SFM)	0.118 - 0.157	0.157 - 0.197
	Free Machining Steel	100 - 150	HPM	HPM2M	AM420	500	0.006	0.007
	1118, 1215, 12L14, etc.	150 - 200	HPM	HPM2M	AM420	475	0.005	0.0065
		200 - 250	HPS	▲ HPS2M	AM420	450	0.004	0.006
	Low Carbon Steel	85 - 125	HPM	HPM2M	AM420	455	0.006	0.007
	1010, 1020, 1025,	125 - 175	HPM	HPM2M	AM420	440	0.006	0.0065
	1522, 1144, etc.	175 - 225	HPM	HPM2M	AM420	425	0.005	0.006
		225 - 275	HPS	▲ HPS2M	AM420	410	0.0045	0.006
	Medium Carbon Steel	125 - 175	HPM	HPM2M	AM420	440	0.0055	0.006
	1030, 1040, 1050, 1527,	175 - 225	HPM	HPM2M	AM420	430	0.005	0.0055
	1151, etc.	225 - 275	HPS	▲ HPS2M	AM420	400	0.0045	0.005
		275 - 325	HPS	▲ HPS2M	AM420	375	0.004	0.005
P	Alloy Steel	125-175	HPM	HPM2M	AM420	405	0.0055	0.006
Р	4140, 5140, 8640, etc.	175-225	HPM	HPM2M	AM420	380	0.005	0.0055
		225-275	HPS	▲ HPS2M	AM420	365	0.004	0.005
		275-325	HPS	▲ HPS2M	AM420	340	0.004	0.005
		325-375	HP106	_	AM420	325	0.0035	0.0045
	High Strength Alloy	225 - 300	HPS	▲ HPS2M	AM420	340	0.004	0.005
	4340, 4330V, 300M, etc.	300 - 350	HPS	▲ HPS2M	AM420	320	0.004	0.005
		350 - 400	HP106	-	AM420	250	0.0035	0.004
	Structural Steel	100 - 150	HPS	▲ HPS2M	AM420	450	0.0055	0.0065
	A36, A285, A516, etc.	150 - 250	HPS	▲ HPS2M	AM420	425	0.0045	0.0055
		250 - 350	HPS	▲ HPS2M	AM420	390	0.004	0.005
	Tool Steel	150 - 200	HPM	HPM2M	AM420	270	0.0045	0.0045
	H-13, H-21, A-4, 0-2, S-3, etc.	200 -250	HPS	▲ HPS2M	AM420	250	0.004	0.004
	High Temp Alloy	140-220	HPS	_	AM460	110	0.003	0.003
	Hastelloy B, Inconel 600, etc.	220-310	HPS	_	AM460	100	0.002	0.002
	Titanium Alloy	140-220	HPS	_	AM460	150	0.0025	0.003
S	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	220-310	HPS	_	AM460	120	0.0023	0.0025
	Aerospace Alloy	185-275	HPS	_	AM460	160	0.003	0.003
	S82	275-350	HPS	_	AM460	130	0.002	0.002
		2.0 000	5		7	100	0.002	0.002

*Special Geometry

- Use HPM2M for greater drill depths over 8xD. HPM2M is used for any interruptions and produces a better hole tolerance and finish in comparison to HPM.
- ▲ Use HPS2M for greater drill depths over 8xD. HPS2M is used for any interruptions and produces a better hole tolerance and finish in comparison to HPS.

Parameter Reductions for Length to Diameter Relationships 6xD 0.90 reduction for speed and feed adjustment 7. 9xD 0.80 reduction for speed and feed adjustment 7. 12xD 0.70 reduction for speed and feed adjustment 7. 15xD - 20xD 0.60 reduction for speed and feed adjustment

Flood Coolant Applications

Recommend if diameter to depth is less than or equal to three times the diameter. Reduce speed by 20% and if needed drop feed by 10% to maintain optimal chip formation

Parameter Recommendations for Step Drills

- · Feed rate is based off the pilot diameter
- Speed rate is based off the largest step diameter

I. WARNING Refer to Speed and Feed charts for recommended adjustments to speeds and feeds. Refer to page A15: 17 for deep hole drilling guidelines in this section of the catalog. Visit www.alliedmachine.com/DeepHoleGuidelines for the most up-to-date information and procedures. Factory technical assistance is available for your specific applications through our Application Engineering Team. ext: 7611 | email: appeng@alliedmachine.com

Recommended Drilling Data | Imperial (inch)

	Feed Rate (IPR) by Diameter							
0.197 - 0.236	0.236 - 0.276	0.276 - 0.315	0.315 - 0.394	0.394 - 0.472	0.472 - 0.551	0.551 - 0.630	0.630 - 0.709	0.709 - 0.787
0.008	0.009	0.010	0.012	0.013	0.015	0.017	0.018	0.020
0.0075	0.0085	0.0095	0.011	0.012	0.014	0.016	0.017	0.019
0.007	0.008	0.009	0.010	0.011	0.013	0.015	0.016	0.018
0.008	0.009	0.010	0.012	0.0135	0.0145	0.0165	0.0175	0.0195
0.0075	0.0085	0.0095	0.0115	0.013	0.014	0.016	0.017	0.019
0.007	0.008	0.009	0.011	0.0125	0.0135	0.015	0.016	0.018
0.007	0.008	0.009	0.010	0.012	0.013	0.015	0.016	0.018
0.007	0.0075	0.009	0.011	0.012	0.013	0.0145	0.016	0.0175
0.006	0.007	0.0085	0.0105	0.0115	0.0125	0.014	0.0155	0.017
0.006	0.007	0.0085	0.0105	0.011	0.0125	0.0135	0.0145	0.0165
0.0055	0.0065	0.008	0.010	0.011	0.012	0.013	0.014	0.016
0.0065	0.0075	0.0085	0.0105	0.0115	0.013	0.0145	0.016	0.017
0.006	0.007	0.008	0.010	0.011	0.0125	0.014	0.0155	0.0165
0.006	0.0065	0.008	0.0095	0.0105	0.012	0.0135	0.0145	0.0155
0.0055	0.006	0.0075	0.009	0.010	0.0115	0.013	0.014	0.015
0.005	0.0055	0.007	0.009	0.010	0.011	0.0125	0.0135	0.0145
0.006	0.0065	0.008	0.0095	0.0105	0.012	0.0135	0.0145	0.0155
0.0055	0.006	0.0075	0.009	0.01	0.0115	0.013	0.014	0.015
0.0045	0.0055	0.0065	0.008	0.0085	0.010	0.011	0.012	0.013
0.007	0.008	0.0095	0.012	0.013	0.014	0.0155	0.016	0.0185
0.006	0.007	0.008	0.011	0.012	0.012	0.0135	0.014	0.016
0.0055	0.0065	0.0075	0.0095	0.0105	0.0115	0.0125	0.0135	0.015
0.005	0.006	0.007	0.0095	0.010	0.011	0.0125	0.013	0.015
0.0045	0.0055	0.0065	0.0085	0.009	0.010	0.0115	0.012	0.014
0.0035	0.004	0.0045	0.0055	0.006	0.0065	0.007	0.0075	0.0085
0.003	0.0035	0.0035	0.0045	0.005	0.006	0.0065	0.0065	0.0075
0.0035	0.004	0.0045	0.006	0.006	0.007	0.0075	0.008	0.009
0.003	0.0035	0.004	0.005	0.0055	0.006	0.007	0.007	0.008
0.0035	0.004	0.004	0.0045	0.0055	0.006	0.0065	0.007	0.008
0.003	0.0035	0.0035	0.004	0.0045	0.0055	0.006	0.006	0.007

*Special Geometry

Use HPM2M for greater drill depths over 8xD. HPM2M is used for any interruptions and produces a better hole tolerance and finish in comparison to HPM.

Use HPS2M for greater drill depths over 8xD. HPS2M is used for any interruptions and produces a better hole tolerance and finish in comparison to HPS.

Parameter Reductions f	for Length to Diameter Relationships
6xD	0.90 reduction for speed and feed adjustment
⚠ 9xD	0.80 reduction for speed and feed adjustment
<u> </u>	0.70 reduction for speed and feed adjustment
Ĵ: 15xD - 20xD	0.60 reduction for speed and feed adjustment

Flood Coolant Applications

Recommend if diameter to depth is less than or equal to three times the diameter. Reduce speed by 20% and if needed drop feed by 10% to maintain optimal chip formation

Parameter Recommendations for Step Drills

- · Feed rate is based off the pilot diameter
- Speed rate is based off the largest step diameter

TWARNING Refer to Speed and Feed charts for recommended adjustments to speeds and feeds. Refer to page A15: 17 for deep hole drilling guidelines in this section of the catalog. Visit **www.alliedmachine.com/DeepHoleGuidelines** for the most up-to-date information and procedures. Factory technical assistance is available for your specific applications through our Application Engineering Team. *ext:* **7611** | *email:* **appeng@alliedmachine.com**

Recommended Drilling Data | Imperial (inch)

							Feed Rate (IPF	R) by Diameter
ISO	Material	Hardness (BHN)	General Application Geometry	Special Geometry	Coating	Speed (SFM)	0.118 - 0.157	0.157 - 0.197
	Stainless Steel 400 Series	185-275	HPS	▲ HPS2M	AM460	250	0.004	0.0045
	416, 420, etc.	275-350	HPS	▲ HPS2M	AM460	195	0.0035	0.004
М	Stainless Steel 300 Series	135-185	HPS	▲ HPS2M	AM460	200	0.0035	0.004
IVI	304, 316, 17-4PH, etc.	185-275	HPS	▲ HPS2M	AM460	175	0.003	0.0035
	Super Duplex Stainless Steel	135-185	HPS	▲ HPS2M	AM460	150	0.0035	0.004
		185-275	HPS	▲ HPS2M	AM460	135	0.003	0.0035
	Wear Plate	400	HP106	_	AM420	170	0.002	0.002
	Hardox, AR400, T-1, etc.	500	HP106	-	AM420	140	0.002	0.002
Н		600	HP106	_	AM420	100	0.002	0.002
	Hardened Steel	300-400	HP106	-	AM420	170	0.002	0.002
		400-500	HP106	-	AM420	140	0.002	0.002
	SG/Nodular Cast Iron	120-150	HPS2M	◆ CIB	AM440	500	0.008	0.0085
	00,	150-200	HPS2M	◆ CIB	AM440	485	0.007	0.0075
		200-220	HPS2M	♦ CIB	AM440	470	0.006	0.007
		220-260	HPS2M	♦ CIB	AM440	455	0.006	0.007
		260-320	HPS2M	♦ CIB	AM440	415	0.005	0.0065
K	Gray/White Cast Iron	120-150	HPS2M	♦ CIB	AM440	545	0.009	0.0095
		150-200	HPS2M	◆ CIB	AM440	530	0.008	0.0085
		200-220	HPS2M	♦ CIB	AM440	515	0.007	0.008
		220-260	HPS2M	◆ CIB	AM440	475	0.007	0.008
		260-320	HPS2M	◆ CIB	AM440	450	0.006	0.0075
	Cast Aluminum	30	HPF	О САВ	TiCN	950	0.0075	0.0085
	Case, adminiani	180	HPF	O CAB	TiCN	755	0.0065	0.0075
N	Wrought Aluminum	30	HPF	↑ WAB	TiCN	1100	0.0075	0.0085
		180	HPF		TiCN	950	0.0065	0.0075
	Aluminum Bronze	100-200	HPM		TiCN	370	0.004	0.005
		200-250	HPM	_	TiCN	310	0.0035	0.0045
	Brass	100	ВСВ	-	TIN	750	0.005	0.006
	Copper	60	ВСВ	-	TIN	510	0.002	0.0025

*Special Geometry

- ▲ Use HPS2M for greater drill depths over 8xD. HPS2M is used for any interruptions and produces a better hole tolerance and finish in comparison to HPS.
- CIB (Cast Iron Burnish): Unique point, web, and cutting edge designed to significantly improve hole finish and hole tolerance.
 NOTE: Reduce speed and feed parameters above from 40% 50% reduction.
- O CAB (Cast Aluminum Burnish): Unique point, web, and cutting edge designed to significantly improve hole finish and hole tolerance. **NOTE:** Reduce speed and feed parameters above from 40% 50% reduction.
- △ WAB (Wrought Aluminum Burnish): Unique point, web, and cutting edge designed to significantly improve hole finish and hole tolerance. **NOTE:** Reduce speed and feed parameters above from 40% 50% reduction.

Parameter Reductions for Length to Diameter Relationships					
6xD	0.90 reduction for speed and feed adjustment				
⚠ 9xD	0.80 reduction for speed and feed adjustment				
<u> </u>	0.70 reduction for speed and feed adjustment				
/\ 15vD - 20vD	0.60 reduction for speed and feed adjustment				

Flood Coolant Applications

Recommend if diameter to depth is less than or equal to three times the diameter. Reduce speed by 20% and if needed drop feed by 10% to maintain optimal chip formation

Parameter Recommendations for Step Drills

- Feed rate is based off the pilot diameter
- Speed rate is based off the largest step diameter

WARNING Refer to Speed and Feed charts for recommended adjustments to speeds and feeds. Refer to page A15: 17 for deep hole drilling guidelines in this section of the catalog. Visit www.alliedmachine.com/DeepHoleGuidelines for the most up-to-date information and procedures. Factory technical assistance is available for your specific applications through our Application Engineering Team. ext: 7611 | email: appeng@alliedmachine.com

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Recommended Drilling Data | Imperial (inch)

Feed Rate (IPR) by Diameter								
0.197 - 0.236	0.236 - 0.276	0.276 - 0.315	0.315 - 0.394	0.394 - 0.472	0.472 - 0.551	0.551 - 0.630	0.630 - 0.709	0.709 - 0.787
0.0055	0.0065	0.0075	0.009	0.0095	0.010	0.011	0.011	0.012
0.0045	0.0055	0.0065	0.008	0.0085	0.0095	0.010	0.010	0.011
0.0045	0.005	0.006	0.007	0.0075	0.008	0.009	0.0095	0.0105
0.004	0.004	0.005	0.006	0.0065	0.007	0.008	0.008	0.009
0.0045	0.005	0.006	0.007	0.007	0.0075	0.0075	0.008	0.0085
0.004	0.004	0.0045	0.0055	0.0055	0.0065	0.0065	0.007	0.007
0.002	0.003	0.003	0.004	0.005	0.0055	0.007	0.008	0.009
0.002	0.003	0.003	0.004	0.004	0.0045	0.006	0.007	0.008
0.002	0.003	0.003	0.004	0.004	0.0045	0.006	0.007	0.008
0.002	0.003	0.003	0.004	0.005	0.0055	0.007	0.008	0.009
0.002	0.003	0.003	0.004	0.004	0.0045	0.006	0.007	0.008
0.009	0.011	0.012	0.014	0.0155	0.017	0.019	0.0205	0.022
0.0085	0.01	0.0115	0.013	0.014	0.0155	0.0165	0.0185	0.021
0.008	0.009	0.011	0.012	0.013	0.014	0.015	0.017	0.019
0.008	0.009	0.011	0.012	0.013	0.014	0.015	0.017	0.019
0.0075	0.0085	0.01	0.0115	0.0125	0.0135	0.0145	0.0155	0.017
0.010	0.012	0.013	0.0155	0.0165	0.0185	0.020	0.022	0.024
0.0095	0.011	0.0125	0.0145	0.0155	0.0165	0.0175	0.0195	0.022
0.009	0.010	0.012	0.013	0.014	0.015	0.016	0.018	0.020
0.009	0.010	0.012	0.013	0.014	0.015	0.016	0.018	0.020
0.0085	0.0095	0.0115	0.0125	0.0135	0.0145	0.0155	0.0165	0.019
0.009	0.010	0.0125	0.0145	0.016	0.018	0.0195	0.020	0.022
0.0085	0.009	0.0115	0.0135	0.0155	0.017	0.0185	0.019	0.021
0.0095	0.011	0.0125	0.0145	0.017	0.0185	0.020	0.021	0.023
0.0085	0.010	0.0115	0.0135	0.0155	0.0175	0.019	0.020	0.022
0.006	0.007	0.008	0.009	0.01	0.012	0.013	0.014	0.015
0.005	0.006	0.0065	0.007	0.008	0.01	0.011	0.012	0.014
0.007	0.009	0.010	0.0115	0.0125	0.014	0.016	0.017	0.018
0.003	0.003	0.003	0.004	0.004	0.004	0.005	0.006	0.007

*Special Geometry

- Use HPS2M for greater drill depths over 8xD. HPS2M is used for any interruptions and produces a better hole tolerance and finish in comparison to HPS.
- ◆ CIB (Cast Iron Burnish): Unique point, web, and cutting edge designed to significantly improve hole finish and hole tolerance.

 NOTE: Reduce speed and feed parameters above from 40% 50% reduction.
- O CAB (Cast Aluminum Burnish): Unique point, web, and cutting edge designed to significantly improve hole finish and hole tolerance. **NOTE**: Reduce speed and feed parameters above from 40% 50% reduction.
- △ WAB (Wrought Aluminum Burnish): Unique point, web, and cutting edge designed to significantly improve hole finish and hole tolerance.

 NOTE: Reduce speed and feed parameters above from 40% 50% reduction.

Parameter Reductions for Length to Diameter Relationships							
	6xD	0.90 reduction for speed and feed adjustment					
	ı́ 9xD	0.80 reduction for speed and feed adjustment					
<u> </u>		0.70 reduction for speed and feed adjustment					
	▲ 15xD - 20xD	0.60 reduction for speed and feed adjustment					

Flood Coolant Applications

Recommend if diameter to depth is less than or equal to three times the diameter. Reduce speed by 20% and if needed drop feed by 10% to maintain optimal chip formation

Parameter Recommendations for Step Drills

- Feed rate is based off the pilot diameter
- Speed rate is based off the largest step diameter

T WARNING Refer to Speed and Feed charts for recommended adjustments to speeds and feeds. Refer to page A15: 17 for deep hole drilling guidelines in this section of the catalog. Visit www.alliedmachine.com/DeepHoleGuidelines for the most up-to-date information and procedures. Factory technical assistance is available for your specific applications through our Application Engineering Team. ext: 7611 | email: appeng@alliedmachine.com

Recommended Drilling Data | Metric (mm)

							,	mm/rev) by
		Hardness	General Application			Speed		
ISO	Material	(BHN)	Geometry	Special Geometry*	Coating	(M/min)	3.00 - 4.00	4.00 - 5.00
	Free Machining Steel	100-150	HPM	HPM2M	AM420	152	0.15	0.18
	1118, 1215, 12L14, etc.	150-200	HPM	HPM2M	AM420	145	0.13	0.17
		200-250	HPS	▲ HPS2M	AM420	137	0.10	0.15
	Low Carbon Steel	85-125	HPM	HPM2M	AM420	139	0.15	0.18
	1010, 1020, 1025,	125-175	HPM	HPM2M	AM420	134	0.15	0.17
	1522, 1144, etc.	175-225	HPM	HPM2M	AM420	130	0.13	0.15
		225-275	HPS	▲ HPS2M	AM420	125	0.11	0.15
	Medium Carbon Steel	125-175	HPM	HPM2M	AM420	134	0.14	0.15
	1030, 1040, 1050, 1527,	175-225	HPM	HPM2M	AM420	131	0.13	0.14
	1151, etc.	225-275	HPS	▲ HPS2M	AM420	122	0.11	0.13
		275-325	HPS	▲ HPS2M	AM420	114	0.10	0.13
	Alloy Steel	125-175	HPM	HPM2M	AM420	123	0.14	0.15
Р	4140, 5140, 8640, etc.	175-225	HPM	HPM2M	AM420	116	0.13	0.14
		225-275	HPS	▲ HPS2M	AM420	111	0.10	0.13
		275-325	HPS	▲ HPS2M	AM420	104	0.10	0.13
		325-375	HP106	_	AM420	99	0.09	0.11
	High Strength Alloy	225-300	HPS	▲ HPS2M	AM420	104	0.10	0.13
	4340, 4330V, 300M, etc.	300-350	HPS	▲ HPS2M	AM420	98	0.10	0.13
		350-400	HP106	_	AM420	76	0.09	0.10
	Structural Steel	100-150	HPS	▲ HPS2M	AM420	137	0.14	0.17
	A36, A285, A516, etc.	150-250	HPS	▲ HPS2M	AM420	130	0.11	0.14
		250-350	HPS	▲ HPS2M	AM420	119	0.10	0.13
	Tool Steel	150-200	HPM	HPM2M	AM420	82	0.11	0.11
	H-13, H-21, A-4, 0-2, S-3, etc.	200-250	HPS	▲ HPS2M	AM420	76	0.10	0.10
	High Temp Alloy	140-220	HPS	_	AM460	34	0.08	0.08
	Hastelloy B, Inconel 600, etc.	220-310	HPS	_	AM460	30	0.05	0.05
	Titanium Alloy	140-220	HPS	_	AM460	46	0.06	0.08
S	· •	220-310	HPS	_	AM460	37	0.05	0.06
	Aerospace Alloy	185-275	HPS	_	AM460	49	0.08	0.08
	S82	275-350	HPS	-	AM460	40	0.05	0.05

*Special Geometry

- Use HPM2M for greater drill depths over 8xD. HPM2M is used for any interruptions and produces a better hole tolerance and finish in comparison to HPM.
- ▲ Use HPS2M for greater drill depths over 8xD. HPS2M is used for any interruptions and produces a better hole tolerance and finish in comparison to HPS.

Parameter Reductions for Length to Diameter Relationships								
6xD	0.90 reduction for speed and feed adjustment							
⚠ 9xD	0.80 reduction for speed and feed adjustment							
<u> </u>	0.70 reduction for speed and feed adjustment							
1 15xD - 20xD	0.60 reduction for speed and feed adjustment							

Flood Coolant Applications

Recommend if diameter to depth is less than or equal to three times the diameter. Reduce speed by 20% and if needed drop feed by 10% to maintain optimal chip formation

Parameter Recommendations for Step Drills

- · Feed rate is based off the pilot diameter
- Speed rate is based off the largest step diameter

TWARNING Refer to Speed and Feed charts for recommended adjustments to speeds and feeds. Refer to page A15: 17 for deep hole drilling guidelines in this section of the catalog. Visit **www.alliedmachine.com/DeepHoleGuidelines** for the most up-to-date information and procedures. Factory technical assistance is available for your specific applications through our Application Engineering Team. *ext:* **7611** | *email:* **appeng@alliedmachine.com**

D



Recommended Drilling Data | Metric (mm)

	Feed Rate (mm/rev) by Diameter									
5.00 - 6.00	6.00 - 7.00	7.00 - 8.00	8.00 - 10.00	10.00 - 12.00	12.00- 14.00	14.00 - 16.00	16.00 - 18.00	18.00 - 20.00		
0.20	0.23	0.23 0.25 0.30		0.33	0.38	0.43	0.46	0.51		
0.19	0.22	0.24	0.28	0.30	0.36	0.41	0.43	0.48		
0.18	0.20	0.23	0.25	0.28	0.33	0.38	0.41	0.46		
0.20	0.23	0.25	0.30	0.34	0.37	0.42	0.44	0.50		
0.19	0.22	0.24	0.29	0.33	0.36	0.41	0.43	0.48		
0.18	0.20	0.23	0.28	0.32	0.34	0.38	0.41	0.46		
0.18	0.20	0.23	0.25	0.30	0.33	0.38	0.41	0.46		
0.18	0.19	0.23	0.28	0.30	0.33	0.37	0.41	0.44		
0.15	0.18	0.22	0.27	0.29	0.32	0.36	0.39	0.43		
0.15	0.18	0.22	0.27	0.28	0.32	0.34	0.37	0.42		
0.14	0.17	0.20	0.25	0.28	0.30	0.33	0.36	0.41		
0.17	0.19	0.22	0.27	0.29	0.33	0.37	0.41	0.43		
0.15	0.18	0.20	0.25	0.28	0.32	0.36	0.39	0.42		
0.15	0.17 0.20	0.24	0.27	0.30	0.34	0.37	0.39			
0.14	0.15	0.19	0.23	0.25	0.29	0.33	0.36	0.38		
0.13	0.14	0.18	0.23	0.25	0.28	0.32	0.34	0.37		
0.15	0.17	0.20	0.24	0.27	0.30	0.34	0.37	0.39		
0.14	0.15	0.19	0.23	0.25	0.29	0.33	0.36	0.38		
0.11	0.14	0.17	0.20	0.22	0.25	0.28	0.30	0.33		
0.18	0.20	0.24	0.30	0.33	0.36	0.39	0.41	0.47		
0.15	0.18	0.20	0.27	0.30	0.30	0.34	0.36	0.41		
0.14	0.17	0.19	0.24	0.27	0.29	0.32	0.34	0.38		
0.13	0.15	0.18	0.24	0.25	0.28	0.32	0.33	0.38		
0.11	0.14	0.17	0.22	0.23	0.25	0.29	0.30	0.36		
0.09	0.10	0.11	0.14	0.15	0.17	0.18	0.19	0.22		
0.08	0.09	0.09	0.11	0.13	0.15	0.17	0.17	0.19		
0.09	0.10	0.11	0.15	0.15	0.18	0.19	0.20	0.23		
0.08	0.09	0.10	0.13	0.14	0.15	0.18	0.18	0.20		
0.09	0.10	0.10	0.11	0.14	0.15	0.17	0.18	0.20		
0.08	0.09	0.09	0.10	0.11	0.14	0.15	0.15	0.18		

*Special Geometry

Use HPM2M for greater drill depths over 8xD. HPM2M is used for any interruptions and produces a better hole tolerance and finish in comparison to HPM.

Use HPS2M for greater drill depths over 8xD. HPS2M is used for any interruptions and produces a better hole tolerance and finish in comparison to HPS.

Parameter Reductions f	or Length to Diameter Relationships
6xD	0.90 reduction for speed and feed adjustment
⚠ 9xD	0.80 reduction for speed and feed adjustment
<u> </u>	0.70 reduction for speed and feed adjustment
1.5xD - 20xD 1.5xD 1.5xD	0.60 reduction for speed and feed adjustment

Flood Coolant Applications

Recommend if diameter to depth is less than or equal to three times the diameter. Reduce speed by 20% and if needed drop feed by 10% to maintain optimal chip formation

Parameter Recommendations for Step Drills

- Feed rate is based off the pilot diameter
- Speed rate is based off the largest step diameter

1. WARNING Refer to Speed and Feed charts for recommended adjustments to speeds and feeds. Refer to page A15: 17 for deep hole drilling guidelines in this section of the catalog. Visit www.alliedmachine.com/DeepHoleGuidelines for the most up-to-date information and procedures. Factory technical assistance is available for your specific applications through our Application Engineering Team. ext: 7611 | email: appeng@alliedmachine.com

Recommended Drilling Data | Metric (mm)

								mm/rev) by neter
150	Material	Hardness (BHN)	General Application	Special Coometry	Castina	Speed	3.00 - 4.00	4.00 - 5.00
130	1	· '	Geometry	Special Geometry	Coating	(M/min)		
	Stainless Steel 400 Series	185-275	HPS	▲ HPS2M	AM460	76	0.10	0.11
	416, 420, etc.	275-350	HPS HPS	▲ HPS2M	AM460	59 61	0.09	0.10
M	Stainless Steel 300 Series	135-185		▲ HPS2M	AM460			0.10
	304, 316, 17-4PH, etc.	185-275	HPS	▲ HPS2M	AM460	53	0.08	0.09
	Super Duplex Stainless Steel	135-185	HPS	▲ HPS2M	AM460	46	0.09	0.10
		185-275	HPS	▲ HPS2M	AM460	41	0.08	0.09
	Wear Plate	400	HP106	_	AM420	52	0.05	0.05
	Hardox, AR400, T-1, etc.	500	HP106	_	AM420	43	0.05	0.05
Н		600	HP106	_	AM420	30	0.05	0.05
	Hardened Steel	300-400	HP106	-	AM420	52	0.05	0.05
		400-500	HP106	_	AM420	43	0.05	0.05
	SG/Nodular Cast Iron	120-150	HPS2M	◆ CIB	AM440	152	0.20	0.22
	3d/Nodulal Cast IIOII	150-200	HPS2M	◆ CIB	AM440	148	0.18	0.19
		200-220	HPS2M	◆ CIB	AM440	143	0.15	0.18
		220-260	HPS2M	◆ CIB	AM440	139	0.15	0.18
		260-320	HPS2M	◆ CIB	AM440	127	0.13	0.17
K	Gray/White Cast Iron	120-150	HPS2M	◆ CIB	AM440	166	0.23	0.24
	Gray, white cast iron	150-200	HPS2M	◆ CIB	AM440	162	0.20	0.22
		200-220	HPS2M	♦ CIB	AM440	157	0.18	0.20
		220-260	HPS2M	♦ CIB	AM440	145	0.18	0.20
		260-320	HPS2M	♦ CIB	AM440	137	0.15	0.19
			-		1			
	Cast Aluminum	30	HPF	O CAB	TiCN	290	0.19	0.22
		180	HPF	O CAB	TiCN	230	0.17	0.19
	Wrought Aluminum	30	HPF	△ WAB	TiCN	335	0.19	0.22
N		180	HPF	△ WAB	TiCN	290	0.17	0.19
	Aluminum Bronze	100-200	HPM	-	TiCN	113	0.10	0.13
		200-250	HPM	-	TiCN	95	0.09	0.11
	Brass	100	ВСВ	-	TIN	229	0.13	0.15
	Copper	60	ВСВ	-	TIN	155	0.05	0.06

*Special Geometry

- ▲ Use HPS2M for greater drill depths over 8xD. HPS2M is used for any interruptions and produces a better hole tolerance and finish in comparison to HPS.
- CIB (Cast Iron Burnish): Unique point, web, and cutting edge designed to significantly improve hole finish and hole tolerance. **NOTE:** Reduce speed and feed parameters above from 40% - 50% reduction.
- O CAB (Cast Aluminum Burnish): Unique point, web, and cutting edge designed to significantly improve hole finish and hole tolerance. NOTE: Reduce speed and feed parameters above from 40% - 50% reduction.
- △ WAB (Wrought Aluminum Burnish): Unique point, web, and cutting edge designed to significantly improve hole finish and hole tolerance. NOTE: Reduce speed and feed parameters above from 40% - 50% reduction.

	Parameter Reductions for Length to Diameter Relationships							
6xD 0.90 reduction for speed and feed adjustment								
	⚠ 9xD	0.80 reduction for speed and feed adjustment						
	<u> </u>	0.70 reduction for speed and feed adjustment						
	/\ 15vD - 20vD	0.60 reduction for speed and feed adjustment						

Flood Coolant Applications

Recommend if diameter to depth is less than or equal to three times the diameter. Reduce speed by 20% and if needed drop feed by 10% to maintain optimal chip formation

Parameter Recommendations for Step Drills

- · Feed rate is based off the pilot diameter
- · Speed rate is based off the largest step diameter

1. WARNING Refer to Speed and Feed charts for recommended adjustments to speeds and feeds. Refer to page A15: 17 for deep hole drilling guidelines in this section of the catalog. Visit www.alliedmachine.com/DeepHoleGuidelines for the most up-to-date information and procedures. Factory technical assistance is available for your specific applications through our Application Engineering Team. ext: 7611 | email: appeng@alliedmachine.com

Recommended Drilling Data | Metric (mm)

	Feed Rate (mm/rev) by Diameter									
5.00 - 6.00	6.00 - 7.00	7.00 - 8.00	8.00 - 10.00	10.00 - 12.00	12.00- 14.00	14.00 - 16.00	16.00 - 18.00	18.00 - 20.00		
0.14	0.17	0.19	0.23	0.24	0.25	0.28	0.28	0.30		
0.11	0.14	0.17	0.20	0.22	0.24	0.25	0.25	0.28		
0.11	0.13	0.15	0.18	0.19	0.20	0.23	0.24	0.27		
0.10	0.10	0.13	0.15	0.17	0.18	0.20	0.20	0.23		
0.11	0.13	0.15	0.18	0.18	0.19	0.19	0.20	0.22		
0.10	0.10	0.11	0.14	0.14	0.17	0.17	0.18	0.18		
0.05	0.08	0.08	0.10	0.13	0.14	0.18	0.20	0.23		
0.05	0.08	0.08	0.10	0.10	0.11	0.15	0.18	0.20		
0.05	0.08	0.08	0.10	0.10	0.11	0.15	0.18	0.20		
0.05	0.08	0.08	0.10	0.13	0.14	0.18	0.20	0.23		
0.05	0.08	0.08	0.10	0.10	0.11	0.15	0.18	0.20		
0.23	0.28	0.30	0.36	0.39	0.43	0.47	0.52	0.56		
0.22	0.25	0.29	0.33	0.36	0.39	0.42	0.47	0.53		
0.20	0.23	0.28	0.30	0.33	0.36	0.38	0.43	0.47		
0.20	0.23	0.28	0.30	0.33	0.36	0.38	0.43	0.47		
0.19	0.22	0.25	0.29	0.32	0.34	0.37	0.39	0.43		
0.25	0.30	0.33	0.39	0.42	0.47	0.51	0.56	0.61		
0.24	0.28	0.32	0.37	0.39	0.42	0.44	0.50	0.56		
0.23	0.25	0.30	0.33	0.36	0.38	0.41	0.46	0.51		
0.23	0.25	0.30	0.33	0.36	0.38	0.41	0.46	0.51		
0.22	0.24	0.29	0.32	0.34	0.37	0.39	0.42	0.48		
0.23	0.25	0.32	0.37	0.41	0.46	0.50	0.51	0.56		
0.22	0.23	0.29	0.34	0.39	0.43	0.47	0.48	0.53		
0.24	0.28	0.32	0.37	0.43	0.47	0.51	0.53	0.58		
0.22	0.25	0.29	0.34	0.39	0.44	0.48	0.51	0.56		
0.15	0.18	0.20	0.23	0.25	0.30	0.33	0.36	0.38		
0.13	0.15	0.17	0.18	0.20	0.25	0.28	0.30	0.36		
0.18	0.23	0.25	0.29	0.32	0.36	0.41	0.43	0.46		
0.08	0.08	0.08	0.10	0.10	0.10	0.13	0.15	0.18		

*Special Geometry

- Use HPS2M for greater drill depths over 8xD. HPS2M is used for any interruptions and produces a better hole tolerance and finish in comparison to HPS.
- ◆ CIB (Cast Iron Burnish): Unique point, web, and cutting edge designed to significantly improve hole finish and hole tolerance.

 NOTE: Reduce speed and feed parameters above from 40% 50% reduction.
- O CAB (Cast Aluminum Burnish): Unique point, web, and cutting edge designed to significantly improve hole finish and hole tolerance. **NOTE**: Reduce speed and feed parameters above from 40% 50% reduction.
- △ WAB (Wrought Aluminum Burnish): Unique point, web, and cutting edge designed to significantly improve hole finish and hole tolerance.

 NOTE: Reduce speed and feed parameters above from 40% 50% reduction.

Parameter Reductions for Length to Diameter Relationships								
6xD	0.90 reduction for speed and feed adjustment							
ı́ 9xD	0.80 reduction for speed and feed adjustment							
<u> </u>	0.70 reduction for speed and feed adjustment							
Æ 15xD - 20xD	0.60 reduction for speed and feed adjustment							

Flood Coolant Applications

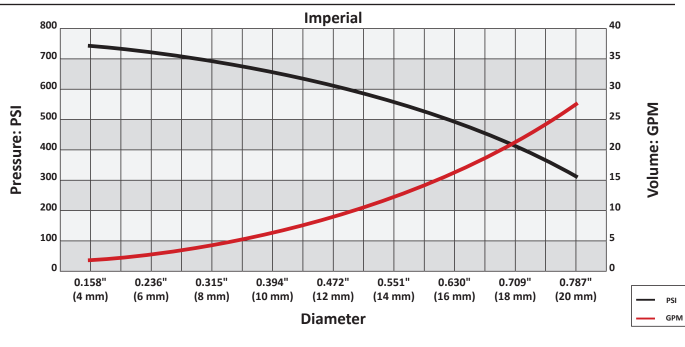
Recommend if diameter to depth is less than or equal to three times the diameter. Reduce speed by 20% and if needed drop feed by 10% to maintain optimal chip formation

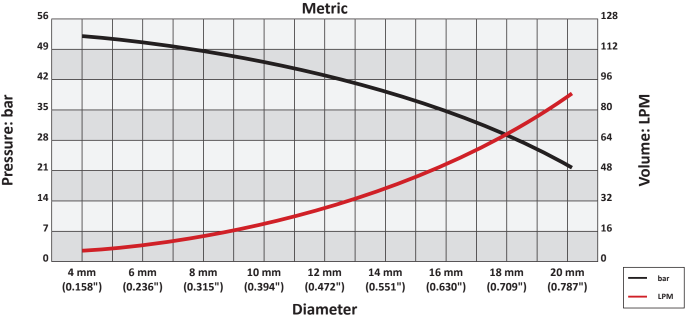
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- Speed rate is based off the largest step diameter

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Coolant Recommendations





Coolant Adjustment

Drill Length	Pressure and Flow Multiplier					
Up to 6xD	See above chart					
>6 - 9xD	1.2					
▲ >9 - 12xD	1.4					
▲ >12 - 15xD	1.6					
<u>/</u> ⊾ >15 - 20xD	2					

Coolant Recommendation Example | Imperial

If the recommended coolant pressure and flow is 600 PSI and 12 GPM for a 3xD tool, the adjusted pressure and flow for a 9xD tool would be:

600 x 1.2 = 720 PSI 12 x 1.2 = 14.4 GPM

Coolant Recommendation Example | Metric

If the recommended coolant pressure and flow is 42 bar and 32 LPM for a 3xD tool, the adjusted pressure and flow for a 9xD tool would be:

42 x 1.2 = 50.4 bar	32 x 1.2 = 38.4 LPM

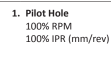
1. WARNING Refer to Speed and Feed charts for recommended adjustments to speeds and feeds. Refer to page A15: 17 for deep hole drilling guidelines in this section of the catalog. Visit www.alliedmachine.com/DeepHoleGuidelines for the most up-to-date information and procedures. Factory technical assistance is available for your specific applications through our Application Engineering Team. ext: 7611 | email: appeng@alliedmachine.com

NOTES:

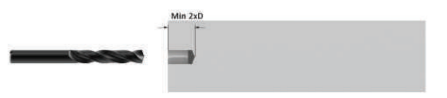
- Coolant must have proper additives to prevent excessive foaming during drilling cycle.
- Positive displacement coolant pump is recommended to maintain coolant flow at recommended values.
- The coolant filter must be less than 5 microns. Fine filtration is necessary to prevent blockage of the smaller coolant holes of the solid carbide tool.

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Deep Hole Drilling Guidelines



Establish the pilot hole using the same diameter short drill to a depth of 2xD minimum. Utilize a pilot drill with the same or larger included point angle.





1 2. Feed-in

50 RPM max 12 IPM (300 mm/min) Feed the longer drill within 1/16" (1.5 mm) short of the established pilot hole bottom at a **maximum of 50 RPM** and 12 IPM (300 mm/min) feed rate.





3. Deep Hole Transition Drilling 50% RPM 75% IPR (mm/rev) Drill additional 1xD past the bottom of the pilot hole at 50% reduction of recommended speed and 25% reduction of recommended feed.

Minimum of one second dwell is required to meet full speed before feeding.





4. Deep Hole Drilling - Blind 100% RPM 100% IPR (mm/rev) Drill to full depth at recommended speed and feed for longer drill according to Allied speed and feed charts. *No peck cycle recommended.*





5. Deep Hole Drilling - at Breakout 50% RPM 75% IPR (mm/rev)

For through holes only:

Reduce speed by 50% and feed by 25% prior to breakout.

Do not break out more than 1/8" (3mm) past the full diameter of the drill.





6. Drill Retract
50 RPM max

Reduce speed to a maximum of 50 RPM before retracting from the hole.





MARNING Tool failure can cause serious injury. To prevent:

- When using Superion drills greater than 9xD without support bushing, use a short Superion drill to establish an initial hole that is a minimum of 2 diameters deep.
- Do not rotate drills more than 50 RPM unless it is engaged with the workpiece or fixture.

Visit www.alliedmachine.com/DeepHoleGuidelines for the most up-to-date information and procedures.

Factory technical assistance is available for your specific applications through our Application Engineering department. ext: 7611 | email: appeng@alliedmachine.com

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Troubleshooting Guide

		Charles	Incre	ease	Decr	ease	Incre	ease	Use Through	Change	Align /
Problem	Condition	Shorten Flute Length	Feed Rate ^G	Speed ^G	Feed Rate ^{A G}	Speed ^G	Coolant Pressure	Coolant Flow	Tool Coolant B	Point Angle	Repair Spindle
	Lack of Drill Rigidity	0									
و	Improper Cutting Parameters		•		•	•					
ol Li	Excessive Margin Wear					•	0	0	0		•
se Tc	Cutting Edge Chipping				•						•
Decrease Tool Life	Chattering/Vibration	0	•			0					•
ŏ	Built-up Edge ^D					•	0	0	•		
	Chipping of Point				•	•				0	•
no Duc	Long Chips		•			•	0	0			
Poor Chip Evacuation ^C	Chip Packing				•	•	•	0	•		
Po	Blue Chips				•	•	•	•	•		
	Workpiece Deflection				•					0	
٤	Bell Mouth	0	•			•				0	
Hole Form	Oversized Hole	0		•	•						•
운	Undersized Hole		•			•	•	•			
	Hole Leadoff	0			•	0				0	•
	Workpiece Burning				•	•	•	•	•		
ance	Tool Deflection	0			•	•				0	•
Performance	Harder Materials				•	•			•		
Perf	Retract Spiral	•			•	•					•
	Exit Burr			•	•					0	

^{•:} Primary solution

- **A**: Do not reduce feed rates below threshold of good chip form
- **B**: Run coolant through tool when drilling greater than 3xD.
- C: Add peck cycle to help clear chips
- D: Ensure coolant quality with regular maintenance free of swarf
- **G**: Refer to speed and feed chart

O: Secondary solution

Troubleshooting Guide

Problem	Condition	Different Coating	Different Geometry	Tool Clamping	Workpiece Fixturing	Regrind/ Recondition	Check Tool Diameter	Entry Speed & Feed ^E	TIR Verification ^F	Exit Speed & Feed
	Lack of Drill Rigidity			•	•					
.ق	Improper Cutting Parameters									
ol Li	Excessive Margin Wear	0		•	•	0				
Decrease Tool Life	Cutting Edge Chipping		0	•	•	0				
ecrea	Chattering/Vibration			•	•					
۵	Built up Edge ^D	0	0							
	Chipping of Point		0	•	•	0				
Poor Chip Evacuation ^C	Long Chips		0							
Poor Chip Evacuation ^C	Chip Packing		0							
Po	Blue Chips									
	Workpiece Deflection		0		•					
Ę	Bell Mouth			•	•			•		
Hole Form	Oversized Hole			•	•	0			•	
운	Undersized Hole					•	•		•	
	Hole Lead Off		0	•	•	0		•	•	
	Workpiece Burning									
ance	Tool Deflection		0	•	•			•	0	
Performance	Harder Materials	0	0							
Perf	Retract Spiral		0	•					•	•
	Exit Burr		0							

Primary solutionSecondary solution

- C: Add peck cycle to help clear chips
- D: Ensure coolant quality with regular maintenance free of swarf
- E: Reduce entry speed and feed parameters 20%
- **F**: TIR range of 0.000"-0.001" (prefer 0.0000"-0.0005")

Speed and Feed Reduction Table										
Interruptions:										
Condition Reduction Speed Reduction Feed										
Small Cross Hole (C.H)	0.90	0.85								
Large Cross Hole(C.H)	0.75	0.70								
Incline Angle Entry(I.A)	0.80	0.75								
I.A + C.H	0.70	0.65								
	Coolant Type:									

Coolant Type.									
Condition	Reduction Speed	Reduction Feed							
**Flood	See Note	See Note							
Dry	0.50	0.50							
Mist	0.70	0.85							

Machine:									
Machine Type	Reduction Speed	Reduction Feed							
Lathe	0.90	0.85							
Depth Ratio:									

Depth Ratio:									
Condition	Reduction Speed	Reduction Feed							
6xD	0.90	0.90							
9xD	0.80	0.80							
12xD	0.70	0.70							
15-20xD	0.60	0.60							

Example: If the recommended speed and feed is 365 SFM and 0.010 IPR for a 0.276" - 0.315" diameter drill at 12xD, the speed and feed would be 255 SFM & 0.007 IPR.

365 SFM x 0.70 = 255 SFM	0.010 IPR x 0.70 = 0.007 IPR

^{**}Flood coolant applications: Recommend if diameter to depth is less than or equal to 3xD. Reduce speed by 20% and if needed, drop feed by 10% to maintain optimal chip formation.

IMPORTANT: Factory technical assistance is available for your specific applications through our Application Engineering department. ext: **7611** | email: appeng@alliedmachine.com

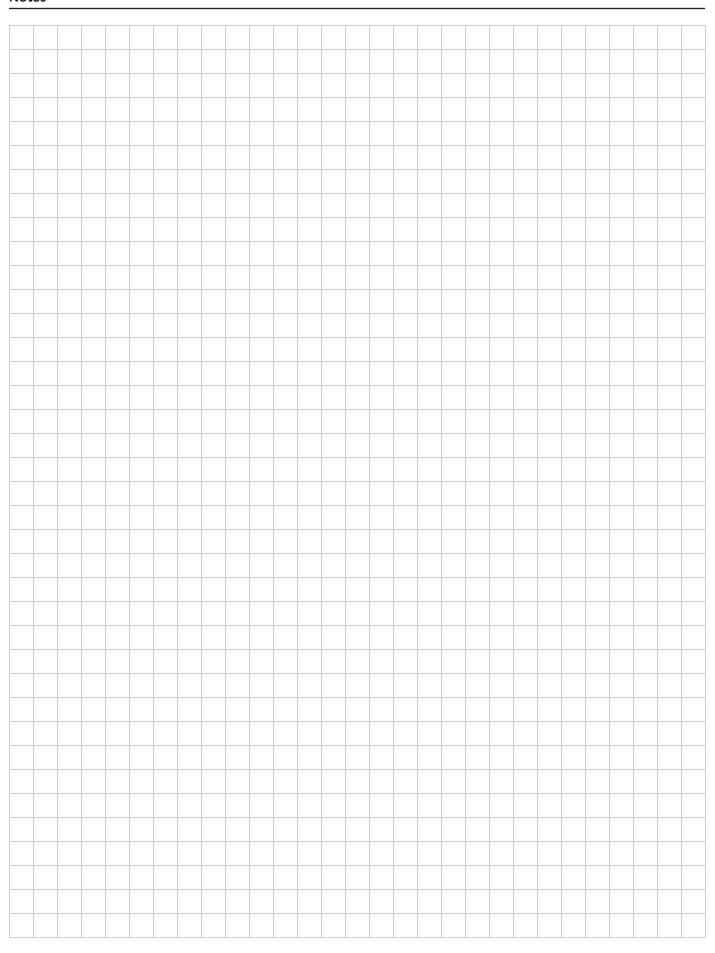
Please email the completed form to: your local FSE (if applicable) or appeng@alliedmachine.com.

Please include any prints for the part (specify the feature) and/ or tool for this project. More information will help ensure proper tooling for this quote.

LOGIN TO DOWNLOAD AND COMPLETE THIS FORM OFFLINE: alliedmachine.com/SuperionQuoteForm						
Name						
FSE (if applicable)						

Please	fill in the fields below com	pletely for a quote to be	e processed	i.	
Distributor Information		End User Informat	ion		
Company Name: Contact: Account Number: Phone: Email: Superion Objective What issue(s) are we so	lving? (i.e. penetration rate, fir	Company Name: Contact: Industry: Phone: Email: nish, tool life, hole size, etc.	.)		
Application Information					
Hole Diameter: in/m Pre-existing Diameter: in/m Required Finish: RMS		in/mm	Material: Hardness: State:		(BHN / Rc) (Hot rolled / Forging)
Machine Information					
Machine Type: (Lathe / Screw machine / Machin		(Haas, Mori Seiki, etc.)	Model #: Power: Thrust:	HP/KW
Coolant Information					
Coolant Type:	h tool/Flood) etic, water soluble, etc.)	Coolant Pressure: Coolant Volume:			PSI / bar GPM / LPM
Current Process Is this a new project? Yes_	No (If selected no, pleas	e fill the box out below)			
Current Tooling: (Manufa Current Speeds and Feeds:	cturer / Item Number)	Current Tool Life: Current Coating/Substi		Holes	Parts Inches
Notes:					

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Warranty Information

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