

Holemaking Solutions for Today's Manufacturing



Reaming



Burnishing



Threading







Deep Hole / Large Diameter Drilling System



### North America

#### **Allied Machine**

120 Deeds Drive Dover, OH 44622 United States

#### Allied Machine

485 West 3rd Street Dover, OH 44622 United States

#### ThreadMills USA™ S

4185 Crosstowne Ct #B Evans, GA 30809 United States

### Superion™

1285 S Patton St. Xenia, OH 45385 United States

### Europe

#### Allied Machine Europe

93 Vantage Point Pensnett Estate Kingswinford West Midlands DY6 7FR, United Kingdom

### Wohlhaupter® GmbH

Maybachstrasse 4 Postfach 1264 72636 Frickenhausen Germany

### Asia

#### Wohlhaupter® India

B-23, 2nd Floor B Block Community Centre Janakpuri, New Delhi - 110058 India



Allied Machine & Engineering is a worldwide leader in holemaking and finishing solutions. We are committed to providing practical and dependable solutions to our customers through innovative designs and superior customer and technical support.

We continue to expand our product offering in order to provide new and different solutions. With Field Sales Engineers located around the world, we position ourselves to provide technical support on site, right at your spindle.



www.alliedmachine.com



Holemaking Solutions for Today's Manufacturing

# **APX Drill**

### The Foundation

Since 1941, Allied Machine & Engineering has provided dependable and practical holemaking solutions to the world. What was once a small job shop in Ohio is now a worldwide leader in cutting tool technology. With three manufacturing facilities in Ohio, one in Georgia, another in Germany, and headquarters in both the United States and Europe, Allied Machine is positioned to bring innovative solutions and technical expertise directly to the customers' hands.



### The Beginning

Harold E. Stokey founded Allied Machine & Engineering to aid the war effort, manufacturing taper bearing lock nuts for the production of M1 tanks. Years later, after a sales meeting gone wrong, Stokey possessed a warehouse stocked with spade drill inserts. He set forth into the industry that would become Allied Machine's thriving identity: holemaking.



### The T-A®

When Harold's son, William H. Stokey, became the president and CEO, he developed the Throw Away, or T-A, spade drill insert system. The T-A revolutionized the holemaking industry, launching Allied Machine ahead of the competition. Since then, numerous innovations and advancements have been created from the T-A's inspiration.



### The Innovation

Since the development of the T-A, Allied Machine has expanded its product offering to support a vast range of customer applications, including large diameter and deep hole drilling, boring, reaming, burnishing, porting, and threading.

### The People

Allied Machine understands that high quality products are only one facet of success. Our customer support is crucial to what we do, and that's why we make sure the best engineers and customer service associates are in place to assist our customers around the world.

### The Future

With over 75 years of experience, Allied Machine has encountered the challenges of growth and success. By investing in cutting edge technology and the brightest and sharpest minds, our knowledge and capabilities continue to expand and grow every day.











### Replaceable Insert Drills

- Reduce costs by decreasing set-up time and utilizing a single holder for the lives of multiple inserts
- Provide flexibility to quickly switch between inserts with different geometries
- Products:
  - GEN3SYS® XT | GEN3SYS® XT Pro
  - Original T-A® | GEN2 T-A®
  - High Performance | Universal







### Indexable Insert Drills

- Protect your investment and reduce your inventory with replaceable cartridges that allow the same holder to be used repeatedly
- Indexable inserts increase productivity and tool life while reducing costs
- Products:
- 4TEX™ Drill
- Revolution Drill®
- Opening Drill®

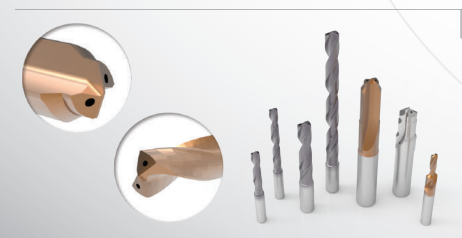


### Replaceable / Indexable Insert Drills

- Allow for higher spindle speeds and take advantage of the power curve on modern CNC machines
- Achieve maximum penetration rates in deep hole drilling applications
- Holders cover a range of sizes with the replaceable heads determining the cutting diameter
- Products:
- APX Drill







### Solid Carbide Drills

- Offer greater strength and stability when drilling tougher materials
- Available in diameters from 3mm 20mm
- Can be made-to-order specifically for your application (Superion™ quoted specials)
- ASC 320®
- Superion™



### Structural Steel Solutions

- Deliver outstanding performance and durability in structural steel applications
- Designed to produce optimal results in difficult-tomachine materials
- · Available in multiple lengths and diameters
- T-A® style drills have different insert geometry options to improve performance depending on material
- Products:
- Original T-A® | GEN2 T-A®
- GEN3SYS® XT Pro

### **BTA (STS) Machining Solutions**

- The internal ejection system flushes chips and debris from the hole with no interference to the cutting process
- Utilizes the advantages of the T-A® drill insert
- Designed to significantly increase penetration rates over brazed heads and traditional gun drills
- Products:
  - BT-A Drill









### **Hydraulic Port Contour Cutters**

- Save significant time and money by performing four processes in one step
- Replaceable insert design reduces costs, inventory, and set-up times
- Available in 4 industry specifications:

Imperial: SAE J-1926
 Metric: ISO 6149-1:2006
 Military: SAE AS5202
 John Deere: JDS-G173.1

• Products:

- AccuPort 432®



### **Enhanced Special Drilling Capabilities**

- Allied Machine Engineers are available to meet with you to evaluate your application and recommend the best solution for you
- Special drilling solutions can incorporate advanced features such as adjustable diameter locations, multiple steps, additional coolant designs, special lengths and diameters, and more
- Special drills can drastically reduce your cost-per-hole and increase your overall productivity by eliminating multiple processes and increasing tool life











# **WOHLHAUPTER®**

### **High Precision Boring Systems**

- Designs available for high volume applications that increase rigidity to improve performance
- Versatile boring heads that are flexible with changing applications while maintaining excellent performance
- Provides high precision with absolute repeatability to ensure every part is held to tolerance
- Offers an industry leading modular shank connection that maintains rigidity and reduces inventory on your boring system
- · Available with both digital and analog settings
- Products:





# CRITERION

### **Modular Boring Systems**

- The modular capabilities are ideal for use across multiple different projects
- Offers versatile boring heads suitable for all job shops and tooling rooms
- Provides an economical solution for low volume and/ or short-term production applications
- · Offers both rough and finish boring solutions
- Products:
  - Criterion™ Boring Tools

# S.C.A.M.I.°

### **Expandable Reaming Solutions**

- Expandable cutting diameters accommodate for wear, which extends tool life
- Replaceable cutting heads and rings reduce waste and improve production time versus solid high speed steel and carbide reamers
- Hold tight tolerances to ensure processes are performed to accurate specifications
- Reduce tooling costs because many items are available for recondition
- Products:
  - ALVAN® Reamers







# S.C.A.M.I.

### **Roller Burnishing Solutions**

- Produce excellent surface finishes
- Provide accurate size control
- Increase surface hardness
- Solutions for both through hole and blind hole applications
- Products:
  - S.C.A.M.I.® Roller Burnishing Tools



### Solid Carbide Thread Mills

- Available with coolant through options
- · Cover a wide range of thread forms
- Provide optimal solutions for both high production projects and short-run applications
- Products
  - AccuThread™ 856
- AccuThread™ T3
- ThreadMills USA



### Replaceable Insert Thread Mills

- 3 insert lengths are available that cover a wide range of thread forms
- Holders can utilize inserts with different pitches and thread forms
- Repeatability is achieved by both the bolt-in style and the pin style locking systems
- Increase tool life by 25 50% with Allied Machine's AM210® coating
- Products
  - AccuThread™ 856: Bolt-in Style
  - AccuThread™ 856: Pin Style







# **SPECIAL** CAPABILITIES

When it comes to designing and developing special solutions for customers, Allied Machine is the top choice. If your application requires special tooling, give us a call. Our engineered specials are developed by the brightest engineers in the industry. Most of our standard tooling can be altered as specials, or we can create entirely new concepts for particularly unique applications.

One special tooling solution is Insta-Quote $^{\text{TM}}$ , the online system that allows you to design your own special tooling 24/7. Receive a quote and drawings within minutes just by following the steps.

And with the addition of Superion™ technology and capabilities, we can customize made-to-order solid carbide tools to achieve optimal results for your applications.

Whatever your application, Allied Machine has the answer.



# **APX Drill**

### Deep Hole / Large Diameter Drilling System

▶ Diameter Range: 1.2992" - 4.0000" (33.00mm - 101.60mm)



### Don't Let Your Machine Slow You Down

The APX deep hole/large diameter drilling system delivers the strength and versatility needed for any deep hole drilling application. The breakthrough geometry is designed to increase penetration rates and tool life. By allowing for higher spindle speeds, the APX lets you take advantage of the power curve on modern CNC machines.

Excellent chip control

Improves hole quality and surface finish

Provides maximum durability and stability

### **Applicable Industries**





Agriculture









Machining





# WARNING (shown above) means that failure

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

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

This triangle is a safety hazard

symbol. It alerts you to potential safety hazards that

can cause tool failure and

safety precautions.

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 Information

Detailed instructions and information regarding the corresponding part(s)



### **Recommended Cutting Data**

Speed and feed recommendations for optimum and safe drilling



### **GEN3SYS® Pilot Inserts**

Lists the GEN3SYS XT pilot insert options for each APX Drill series



### T-A® Pilot Inserts

Lists the Original T-A  $^{\! \circ}$  and GEN2 T-A  $^{\! \circ}$  pilot insert options for each APX Drill series

	Diameter Range						
Series	Imperial (inch)	Metric (mm)					
33	1.2992 - 1.4960	33.00 - 37.99					
38	1.4961 - 1.7322	38.00 - 43.99					
44	1.7323 - 2.0075	44.00 - 50.99					
51	2.0076 - 2.2438	51.00 - 56.99					
57	2.2439 - 2.4799	57.00 - 62.99					
63	2.4800 - 2.7555	63.00 - 69.99					
70	2.7556 - 2.9917	70.00 - 75.99					
76	2.9918 - 3.2673	76.00 - 82.99					
83	3.2674 - 3.5035 83.00 - 88.						
89	3.5036 - 3.7400	89.00 - 94.99					
95	3.7401 - 4.0000	95.00 - 101.60					

### **APX Drill Contents**

### **Introduction Information**

Drill Selection Guide / Assembly Details
Pilot Insert Options / Details 4
Product Nomenclature 5
Drill Series
33 Series 6 - 7
38 Series
44 Series 10 - 11
51 Series 12 - 13
57 Series
63 Series
70 Series
76 Series 20 - 21
83 Series
89 Series 24 - 25
95 Series
Recommended Cutting Data
Imperial (inch)
Metric (mm)
Deep Hole Drilling Guidelines

### **Drill Selection Guide**

Series	33	38	44	51	57
Page	6 - 7	8 - 9	10 - 11	12 - 13	14 - 15
D <sub>5</sub> inch	1.2992 - 1.4960	1.4961 - 1.7322	1.7323 - 2.0075	2.0076 - 2.2438	2.2439 - 2.4799
D <sub>5</sub> mm	33.00 - 37.99	38.00 - 43.99	44.00 - 50.99	51.00 - 56.99	57.00 - 62.99
ISO Material	P S M H K N	P S M H K N	P S M H K N	P S M H K N	P S M H K N
IC Insert Shape					
IC Insert Size	5/16	3/8"	3/8", 1/2"	1/2", 9/16"	9/16"
Wear Pads	NO	NO	NO	NO	NO
Holders					
Drill Depth (inch)	4-7/16 - 14-29/32	5-1/8 - 17-1/4	6 - 20-1/8	6-3/8 - 22-3/8	7-1/8 - 24-3/4
Drill Depth (mm)	112.6 - 378.6	130.5 - 439.9	151.5 - 510.0	161.8 - 570.0	179.9 - 626.9
Pilot Insert					
T-A Series	0, 1	0, 1	1	1	1, 2
GEN3SYS XT Series	16, 18, 20	15, 17, 18, 20	17, 18, 22	18, 20, 22	22, 24, 26



### T-A® Style Pilot Insert Head

- Utilizes both Original T-A® and GEN2 T-A® inserts (0 2 series)
- Multiple geometry options are available to achieve optimal results in different types of applications



**GEN2 T-A Pilot Inserts** 



Original T-A Pilot Inserts



### GEN3SYS® XT Style Pilot Insert Head

- Utilizes GEN3SYS® XT inserts (15 32 series)
- Multiple geometry options are available to achieve optimal results in different types of applications



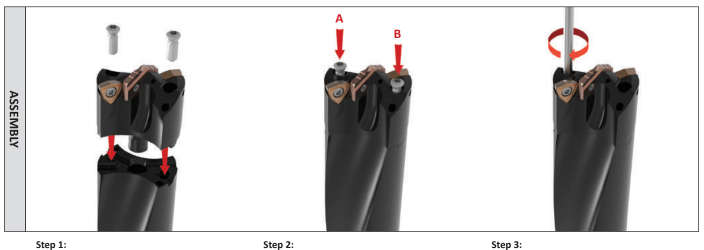
**GEN3SYS XT Pilot Inserts** 



Е

Χ





Lower the APX head assembly onto the APX holder.

Insert the head mounting screws into points A and B. Tighten until the head is properly secured to the holder.

Tighten with the head mounting driver using the torque setting chart below.

#### **Torque Setting Chart**

4 s			
Series	Screw	Driver	Torque
33 - 63	75020-IP20-1	8IP-20	60 in-lb (678 N-cm)
70 - 95	78027-IP30-1	8IP-30B	250 in-lb (2825 N-cm)

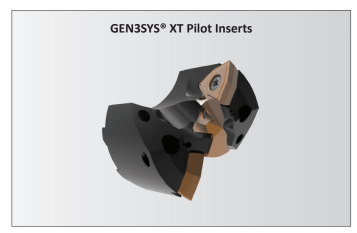
C

Χ



### **Pilot Insert Options**





#### **GEN2 T-A Standard**

- Designed for rigid machining applications, primarily used for drilling exotic and high alloy materials
- Ideal for general use when the surface speed needs to be increased



### **Standard Geometry**

- Designed with corner and cutting edge enhancements to deliver more reliability, durability, and productivity
- · Increases penetration rates and tool life
- Available in C1 or C2 carbide



#### GEN2 T-A High Efficiency (-HE)

- Designed for improved chip formation in elastic materials like low carbon steels
- · Maximizes performance and increases value



#### Cast Iron Geometry (-CI)

- Increases durability and tool life in ductile, nodular, and grey cast irons
- · Available in C2 carbide



### **Original T-A Standard**

- Excellent choice for general purpose use
- Provides fast penetration rates that produce good hole size and finish
- Combines highly efficient, stable cutting action to minimize power consumption



#### Low Rake Geometry (-LR)

- The toughest XT geometry available
- Designed for harder steels and less than ideal machining applications
- · Available in C1 or C2 carbide



### Original T-A Tiny Chip (-TC)

- Unique lip and point design for excellent chip control
- Improved capabilities in long-chipping materials such as low carbon steels and soft alloy steels
- Enhanced performance in lower powered machines for better chip formation at lower feed rates



### Stainless Steel Geometry (-AS)

- Designed with a specific geometry to provide unmatched chip control and tool life in austenitic and PH stainless steels, as well as high temperature alloys such as Inconel, Hastelloy, and Titanium alloys
- Available in C2 carbide



### Original T-A High Impact (-HI)

- Designed to enhance chip formation in materials with high elasticity/ductility and poor chip forming characteristics
- SK2 corner preparation for increased tool life
- Improves chip formation in structural, cast, and forged steels



NOTE: For a complete offering of pilot inserts, see sections A20 (GEN3SYS Drilling Systems) and A30 (T-A Drilling Systems) of our catalog.

C

D

### **Product Nomenclature**

#### **APX Drill Heads**





### 1. APX Head

**V** = Head

2. Series	
<b>33</b> = 33 series	<b>70</b> = 70 series
<b>38</b> = 38 series	<b>76</b> = 76 series
<b>44</b> = 44 series	<b>83</b> = 83 series
<b>51</b> = 51 series	<b>89</b> = 89 series
<b>57</b> = 57 series	<b>95</b> = 95 series
<b>63</b> = 63 series	

3. Pilot Series							
T-A® Pilot Insert	GEN3SYS® XT Pilot Insert						
<b>00</b> = 0 series	<b>15</b> = 15 series	<b>24</b> = 24 series					
<b>01</b> = 1 series	<b>17</b> = 17 series	<b>26</b> = 26 series					
<b>02</b> = 2 series	<b>18</b> = 18 series	<b>29</b> = 29 series					
	<b>20</b> = 20 series	<b>32</b> = 32 series					
	<b>22</b> = 22 series						

#### 4. Effective Cutting

**D** = Double effective

**S** = Single effective

5.	Major Diameter
	<b>0116</b> = Inch

1.5153 = Decimal

68 = Metric

#### **Ordering Non-Stocked Diameters:**

Non-stocked diameters are also available. Please refer to the price list for applicable process fees. Follow the ordering examples below:

• Inch: 38 series, T-A (1 series), 1.6790" = **V3801D-1.6790** 

• Metric: 38 series, T-A (1 series), 42.15mm = **V3801D-42.15** 

### **APX Drill Holders**



**38** 

**05** 

**63** = 63 series

**H** 





# 1. APX Holder

W = Holder

Series
 33 = 33 series
 70 = 70 series
 38 = 38 series
 76 = 76 series
 44 = 44 series
 83 = 83 series
 51 = 51 series
 89 = 89 series
 57 = 57 series
 95 = 95 series

### 3. Drill Length

**03** = 3xD

**05** = 5xD

**08** = 8xD

10 = 10xD

### 4. Flute Style

**H** = Helical

150F = 1-1/2" flanged straight shank

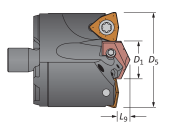
200F = 2" flanged straight shank

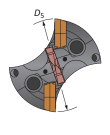
**40FM** = 40mm flanged straight shank

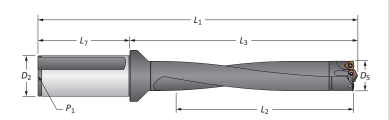
**50FM** = 50mm flanged straight shank

CV40 = CAT40 integral shank

CV50 = CAT50 integral shank







5. Shank

### Reference Key

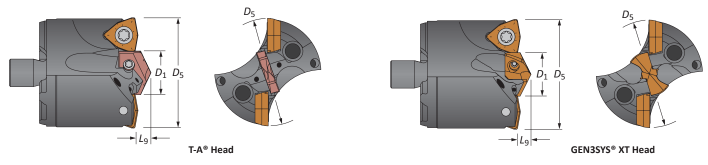
Symbol	Attribute
$D_1$	Pilot insert diameter
D <sub>5</sub>	Major cutting diameter
<i>L</i> <sub>9</sub>	Pilot insert length

### Reference Key

Symbol	Attribute	Symbol	Attribute
D <sub>2</sub>	Shank diameter	L <sub>3</sub>	Holder reference length
D <sub>5</sub>	Drill diameter range	L <sub>7</sub>	Shank length
<i>L</i> <sub>1</sub>	Overall length	$P_1$	Rear pipe tap
L <sub>2</sub>	Drill depth		



33 Series | Diameter Range: 1.2992" - 1.4690" (33.00mm - 37.99mm)



#### Heads

iicaus												
	I	Head				T-A Head			GEN			
D <sub>5</sub>	D <sub>5</sub>	D <sub>5</sub>	D <sub>1</sub>	L <sub>9</sub>	Part No.	Pilot Series	GEN2 T-A Insert	T-A (-TC) Insert	Part No.	Pilot Series	Pilot Insert	IC Insert Size
-	1.2992	33.00	16	1/4	V3300D-33	0	4C*0H-16	1C10H-16-TC	V3316D-33	16	7C*16P-16	5/16
1-5/16	1.3125	33.34	16	1/4	V3300D-0110	0	4C*0H-16	1C10H-16-TC	V3316D-0110	16	7C*16P-16	5/16
-	1.3386	34.00	18	1/4	V3301D-34	1	4C*1H-18	1C11H-18-TC	V3318D-34	18	7C*18P-18	5/16
1-11/32	1.3438	34.13	18	1/4	V3301D-0111	1	4C*1H-18	1C11H-18-TC	V3318D-0111	18	7C*18P-18	5/16
1-3/8	1.3750	34.93	18	1/4	V3301D-0112	1	4C*1H-18	1C11H-18-TC	V3318D-0112	18	7C*18P-18	5/16
-	1.3780	35.00	18	1/4	V3301D-35	1	4C*1H-18	1C11H-18-TC	V3318D-35	18	7C*18P-18	5/16
1-13/32	1.4063	35.72	18	1/4	V3301D-0113	1	4C*1H-18	1C11H-18-TC	V3318D-0113	18	7C*18P-18	5/16
-	1.4173	36.00	20	1/4	V3301D-36	1	4C*1H-20	1C11H-20-TC	V3320D-36	20	7C*20P-20	5/16
1-7/16	1.4375	36.51	20	1/4	V3301D-0114	1	4C*1H-20	1C11H-20-TC	V3320D-0114	20	7C*20P-20	5/16
-	1.4567	37.00	20	1/4	V3301D-37	1	4C*1H-20	1C11H-20-TC	V3320D-37	20	7C*20P-20	5/16
1-15/32	1.4688	37.31	20	1/4	V3301D-0115	1	4C*1H-20	1C11H-20-TC	V3320D-0115	20	7C*20P-20	5/16

<sup>\*</sup>Denotes carbide grade (1 = C1, 2 = C2)

#### **IC** Inserts

Coating	Size	Grade	Geometry	Part No.	Insert Screw	Insert Driver	Admissible Tightening Torque*
AM300®	5/16	C5	Standard	OP-05T308-PW	IS-10-1	8IP-10	27.0 in-lbs (305 N-cm)
AM300®	5/16	C1	Standard	OP-05T308-1PW	IS-10-1	8IP-10	27.0 in-lbs (305 N-cm)
AM300®	5/16	C5	High Rake	OP-05T308-PWHR	IS-10-1	8IP-10	27.0 in-lbs (305 N-cm)

<sup>\*</sup>Tightening torques are calculated with a friction coefficient of  $\mu$  = 0.14 and develop 90% of ultimate yield strength

### **Pilot Accessories**

Pilot Style	Series	Insert Screws	Insert Driver	Admissible Tightening Torque*
T-A	0	72567-IP8-1	8IP-8	15.5 in-lbs (175 N-cm)
T-A	1	7375-IP9-1	8IP-9	27.0 in-lbs (305 N-cm)
GEN3SYS	16	72556-IP8-1	8IP-8	15.5 in-lbs (175 N-cm)
GEN3SYS	18	7375-IP9-1	8IP-9	27.0 in-lbs (305 N-cm)
GEN3SYS	20	7375-IP9-1	8IP-9	27.0 in-lbs (305 N-cm)

<sup>\*</sup>Tightening torques are calculated with a friction coefficient of  $\mu$  = 0.14 and develop 90% of ultimate yield strength



A50: 2 - 5





Non-stocked diameters are also available. Follow the examples shown below.

Inch 38 series, T-A (1 series), 1.6790" Part No. = V3801D-1.6790

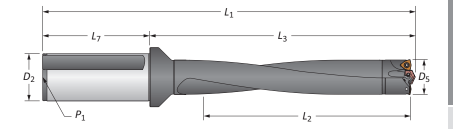
Metric 38 series, T-A (1 series), 42.15mm Part No. = V3801D-42.15

IC inserts sold in multiples of 2. I peart sergue sold in multiples of 10

### **APX Drill Holders**

33 Series | Diameter Range: 1.2992" - 1.4690" (33.00mm - 37.99mm)



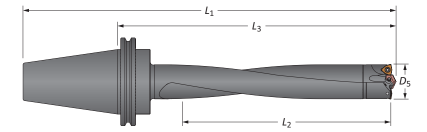


### Straight Shank

			Body				Shank		
	Length	D <sub>5</sub>	L <sub>2</sub>	<i>L</i> <sub>3</sub>	$L_1$	L <sub>7</sub>	D <sub>2</sub>	P <sub>1</sub>	Part No.
	3xD	1.2992 - 1.4960	4-7/16	6-19/32	9-9/32	2-11/16	1-1/2	1/4	W3303H-150F
•	5xD	1.2992 - 1.4960	7-27/64	9-37/64	12-9/32	2-11/16	1-1/2	1/4	W3305H-150F
0	8xD	1.2992 - 1.4960	11-59/64	14-5/64	16-3/4	2-11/16	1-1/2	1/4	⚠ W3308H-150F
	10xD	1.2992 - 1.4960	14-29/32	17-1/16	19-3/4	2-11/16	1-1/2	1/4	⚠ W3310H-150F
	3xD	33.00 - 37.99	112.6	167.4	237.4	70.0	40.0	1/4*	W3303H-40FM
m	5xD	33.00 - 37.99	188.6	243.4	313.4	70.0	40.0	1/4*	W3305H-40FM
w	8xD	33.00 - 37.99	302.6	357.4	427.4	70.0	40.0	1/4*	<b>≜</b> W3308H-40FM
	10xD	33.00 - 37.99	378.6	433.4	503.4	70.0	40.0	1/4*	<b>≜</b> W3310H-40FM

<sup>\*</sup>Thread to BSP and ISO 7-1





### **CAT Integral Shank**

		D <sub>5</sub>			Body			
	Length	inch	mm	L <sub>2</sub>	L <sub>3</sub>	<i>L</i> <sub>1</sub>	Shank	Part No.
	3xD	1.2992 - 1.4960	33.00 - 37.99	4-7/16	7-3/8	10-3/16	CV40	W3303H-CV40
	5xD	1.2992 - 1.4960	33.00 - 37.99	7-27/64	10-23/64	13-11/64	CV40	W3305H-CV40
	8xD	1.2992 - 1.4960	33.00 - 37.99	11-59/64	14-55/64	17-21/32	CV40	<b>⚠ W3308H-CV40</b>
0	10xD	1.2992 - 1.4960	33.00 - 37.99	14-29/32	17-27/32	20-21/32	CV40	<b>⚠ W3310H-CV40</b>
U	3xD	1.2992 - 1.4960	33.00 - 37.99	4-7/16	7-3/8	11-1/2	CV50	W3303H-CV50
	5xD	1.2992 - 1.4960	33.00 - 37.99	7-27/64	10-23/64	14-31/64	CV50	W3305H-CV50
	8xD	1.2992 - 1.4960	33.00 - 37.99 11-59/64		14-55/64	18-31/32	CV50	<b>⚠ W3308H-CV50</b>
	10xD	1.2992 - 1.4960	33.00 - 37.99	14-29/32	17-27/32	21-31/32	CV50	<b>⚠ W3310H-CV50</b>

#### **Connection Accessories**

Mounting Screw	Mounting Screw Driver	Admissible Tightening Torque*
75020-IP20-1	8IP-20	60 in-lb (678 N-cm)

<sup>\*</sup>Tightening torques are calculated with a friction coefficient of  $\mu$  = 0.14 and develop 90% of ultimate yield strength

**TWARNING** Refer to Speed and Feed charts for recommended adjustments to speeds and feeds. Refer to page A50: 30 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.

i = Imperial (in) i = Metric (mm)

Mounting screws sold in multiples of 4

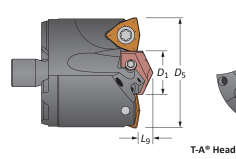
Α

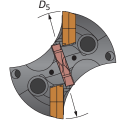
C

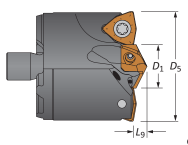


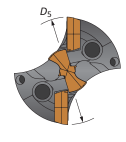
### **APX Drill Heads**

38 Series | Diameter Range: 1.4961" - 1.7322" (38.00mm - 43.99mm)









GEN3SYS® XT Head

#### Heads

	I	Head					T-A Head		GEN			
D <sub>5</sub>	D <sub>5</sub>	D <sub>5</sub>	D <sub>1</sub>	L <sub>9</sub>	Part No.	Pilot Series	GEN2 T-A Insert	T-A (-TC) Insert	Part No.	Pilot Series	Pilot Insert	IC Insert Size
-	1.4961	38.00	5/8	19/64	V3800D-38	0	4C*0H-0020	1C10H-0020-TC	V3815D-38	15	7C*15P-0020	3/8
1-1/2	1.5000	38.10	5/8	19/64	V3800D-0116	0	4C*0H-0020	1C10H-0020-TC	V3815D-0116	15	7C*15P-0020	3/8
1-17/32	1.5313	38.90	5/8	19/64	V3800D-0117	0	4C*0H-0020	1C10H-0020-TC	V3815D-0117	15	7C*15P-0020	3/8
-	1.5354	39.00	5/8	19/64	V3800D-39	0	4C*0H-0020	1C10H-0020-TC	V3815D-39	15	7C*15P-0020	3/8
1-9/16	1.5625	39.69	5/8	19/64	V3800D-0118	0	4C*0H-0020	1C10H-0020-TC	V3815D-0118	15	7C*15P-0020	3/8
-	1.5748	40.00	11/16	19/64	V3800D-40	0	4C*0H-0022	1C10H-0022-TC	V3817D-40	17	7C*17P-0022	3/8
1-19/32	1.5938	40.48	11/16	19/64	V3800D-0119	0	4C*0H-0022	1C10H-0022-TC	V3817D-0119	17	7C*17P-0022	3/8
-	1.6142	41.00	11/16	19/64	V3800D-41	0	4C*0H-0022	1C10H-0022-TC	V3817D-41	17	7C*17P-0022	3/8
1-5/8	1.6250	41.28	11/16	19/64	V3800D-0120	0	4C*0H-0022	1C10H-0022-TC	V3817D-0120	17	7C*17P-0022	3/8
-	1.6535	42.00	3/4	19/64	V3801D-42	1	4C*0H-0024	1C10H-0024-TC	V3818D-42	18	7C*18P-0024	3/8
1-21/32	1.6563	42.07	3/4	19/64	V3801D-0121	1	4C*0H-0024	1C10H-0024-TC	V3818D-0121	18	7C*18P-0024	3/8
1-11/16	1.6875	42.86	3/4	19/64	V3801D-0122	1	4C*0H-0024	1C10H-0024-TC	V3818D-0122	18	7C*18P-0024	3/8
-	1.6929	43.00	13/16	19/64	V3801D-43	1	4C*0H-0026	1C10H-0026-TC	V3820D-43	20	7C*20P-0026	3/8
1-23/32	1.7188	43.66	13/16	19/64	V3801D-0123	1	4C*0H-0026	1C10H-0026-TC	V3820D-0123	20	7C*20P-0026	3/8

<sup>\*</sup>Denotes carbide grade (1 = C1, 2 = C2)

### **IC** Inserts

Coating	Size	Grade	Geometry	Part No.	Insert Screw	Insert Driver	Admissible Tightening Torque*
AM300®	3/8	C5	Standard	OP-060408-PW	73595-IP15-1	8IP-15	41.0 in-lbs (465 N-cm)
AM300®	3/8	C1	Standard	OP-060408-1PW	73595-IP15-1	8IP-15	41.0 in-lbs (465 N-cm)
AM300®	3/8	C5	High Rake	OP-060408-PWHR	73595-IP15-1	8IP-15	41.0 in-lbs (465 N-cm)

<sup>\*</sup>Tightening torques are calculated with a friction coefficient of  $\mu$  = 0.14 and develop 90% of ultimate yield strength

### **Pilot Accessories**

Pilot Style	Series	Insert Screws	Insert Driver	Admissible Tightening Torque*
T-A	0	72567-IP8-1	8IP-8	15.5 in-lbs (175 N-cm)
T-A	1	7375-IP9-1	8IP-9	27.0 in-lbs (305 N-cm)
GEN3SYS	15	7247-IP7-1	8IP-7	7.4 in-lbs (84 N-cm)
GEN3SYS	17	72567-IP8-1	8IP-8	15.5 in-lbs (175 N-cm)
GEN3SYS	18	7375-IP9-1	8IP-9	27.0 in-lbs (305 N-cm)
GEN3SYS	20	7375-IP9-1	8IP-9	27.0 in-lbs (305 N-cm)

<sup>\*</sup>Tightening torques are calculated with a friction coefficient of  $\mu$  = 0.14 and develop 90% of ultimate yield strength









Non-stocked diameters are also available. Follow the examples shown below. 38 series, T-A (1 series), 1.6790" Part No. = **V3801D-1.6790** 

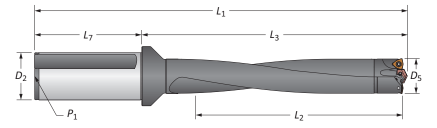
Metric

Part No. = **V3801D-42.15** 38 series, T-A (1 series), 42.15mm IC inserts sold in multiples of 2 | Insert screws sold in multiples of 10

### **APX Drill Holders**

38 Series | Diameter Range: 1.4961" - 1.7322" (38.00mm - 43.99mm)



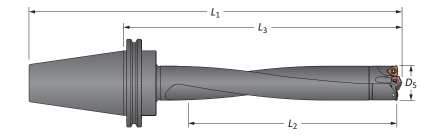


### Straight Shank

				Body			Shank		
	Length	D <sub>5</sub>	L <sub>2</sub>	L <sub>3</sub>	<i>L</i> <sub>1</sub>	L <sub>7</sub>	D <sub>2</sub>	P <sub>1</sub>	Part No.
	3xD	1.4961 - 1.7322	5-1/8	7-47/64	10-25/64	2-11/16	1-1/2	1/4	W3803H-150F
	5xD	1.4961 - 1.7322	8-5/8	11-13/64	13-55/64	2-11/16	1-1/2	1/4	W3805H-150F
	8xD	1.4961 - 1.7322	13-7/8	16-25/64	19-3/64	2-11/16	1-1/2	1/4	<b>1</b> W3808H-150F
0	10xD	1.4961 - 1.7322	17-1/4	19-27/32	22-33/64	2-11/16	1-1/2	1/4	<b>≜</b> W3810H-150F
U	3xD	1.4961 - 1.7322	5-1/8	7-47/64	12-15/64	4-1/2	2	1/4	W3803H-200F
	5xD	1.4961 - 1.7322	8-5/8	11-13/64	15-45/64	4-1/2	2	1/4	W3805H-200F
	8xD	1.4961 - 1.7322	13-7/8	16-25/64	20-57/64	4-1/2	2	1/4	<b>≜</b> W3808H-200F
	10xD	1.4961 - 1.7322	17-1/4	19-27/32	24-59/64	4-1/2	2	1/4	<b>⚠ W3810H-200F</b>
		1						ī	
	3xD	38.00 - 43.99	130.5	196.5	265.7	70.0	40.0	1/4*	W3803H-40FM
	5xD	38.00 - 43.99	220.0	284.5	353.7	70.0	40.0	1/4*	W3805H-40FM
	8xD	38.00 - 43.99	352.0	416.5	485.7	70.0	40.0	1/4*	<b>⚠ W3808H-40FM</b>
<b>@</b>	10xD	38.00 - 43.99	439.9	503.9	573.7	70.0	40.0	1/4*	<b>⚠ W3810H-40FM</b>
ш	3xD	38.00 - 43.99	130.5	196.5	276.5	80.0	50.0	1/4*	W3803H-50FM
	5xD	38.00 - 43.99	220.0	284.5	364.5	80.0	50.0	1/4*	W3805H-50FM
	8xD	38.00 - 43.99	352.0	416.5	496.3	80.0	50.0	1/4*	<b>1</b> W3808H-50FM
	10xD	38.00 - 43.99	439.9	503.9	583.9	80.0	50.0	1/4*	<b>≜</b> W3810H-50FM

<sup>\*</sup>Thread to BSP and ISO 7-1





#### **CAT Integral Shank**

		D	) <sub>5</sub>		Body			
	Length	inch	mm	L <sub>2</sub>	L <sub>3</sub>	<i>L</i> <sub>1</sub>	Shank	Part No.
	3xD	1.4961 - 1.7322	38.00 - 43.99	5-1/8	8-5/16	11	CV40	W3803H-CV40
	5xD	1.4961 - 1.7322	38.00 - 43.99	8-5/8	11-49/64	14-29/64	CV40	W3805H-CV40
	8xD	1.4961 - 1.7322	38.00 - 43.99	13-7/8	16-31/32	19-21/32	CV40	<b>△ W3808H-CV40</b>
0	10xD	1.4961 - 1.7322	38.00 - 43.99	17-1/4	20-7/16	23-1/8	CV40	<b>⚠ W3810H-CV40</b>
U	3xD	1.4961 - 1.7322	38.00 - 43.99	5-1/8	8-5/16	12-5/16	CV50	W3803H-CV50
	5xD	1.4961 - 1.7322	38.00 - 43.99	8-5/8	11-49/64	15-49/64	CV50	W3805H-CV50
	8xD	1.4961 - 1.7322	38.00 - 43.99	13-7/8	16-31/32	20-31/32	CV50	⚠ W3808H-CV50
	10xD	1.4961 - 1.7322	38.00 - 43.99	17-1/4	20-7/16	24-7/16	CV50	▲ W3810H-CV50

### **Connection Accessories**

Mounting Screw	Mounting Screw Driver	Admissible Tightening Torque*
75020-IP20-1	8IP-20	60 in-lb (678 N-cm)

<sup>\*</sup>Tightening torques are calculated with a friction coefficient of  $\mu$  = 0.14 and develop 90% of ultimate yield strength

**1. WARNING** Refer to Speed and Feed charts for recommended adjustments to speeds and feeds. Refer to page A50: 30 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.

i = Imperial (in) ii = Metric (mm)

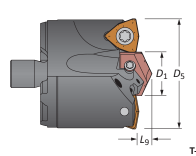
Mounting screws sold in multiples of 4

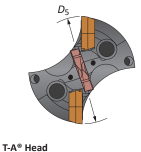
C

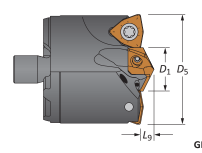


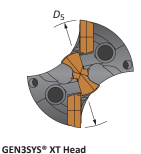
### **APX Drill Heads**

44 Series | Diameter Range: 1.7323" - 2.0075" (44.00mm - 50.99mm)









Heads

Heads												
	I	Head					T-A Head		GEN	BSYS XT I	lead	
D <sub>5</sub>	D <sub>5</sub>	D <sub>5</sub>	D <sub>1</sub>	L <sub>9</sub>	Part No.	Pilot Series	GEN2 T-A Insert	T-A (-TC) Insert	Part No.	Pilot Series	Pilot Insert	IC Insert Size
-	1.7323	44.00	7/8	21/64	V4401D-44	1	4C*1H-0028	1C11H-0028-TC	V4422D-44	22	7C*22P-0028	3/8
1-3/4	1.7500	44.45	7/8	21/64	V4401D-0124	1	4C*1H-0028	1C11H-0028-TC	V4422D-0124	22	7C*22P-0028	3/8
-	1.7717	45.00	7/8	21/64	V4401D-45	1	4C*1H-0028	1C11H-0028-TC	V4422D-45	22	7C*22P-0028	3/8
1-25/32	1.7813	45.25	7/8	21/64	V4401D-0125	1	4C*1H-0028	1C11H-0028-TC	V4422D-0125	22	7C*22P-0028	3/8
-	1.8110	46.00	15/16	21/64	V4401D-46	1	4C*1H-0030	1C11H-0030-TC	V4422D-46	22	7C*22P-0030	3/8
1-13/16	1.8125	46.04	15/16	21/64	V4401D-0126	1	4C*1H-0030	1C11H-0030-TC	V4422D-0126	22	7C*22P-0030	3/8
1-27/32	1.8438	46.83	15/16	21/64	V4401D-0127	1	4C*1H-0030	1C11H-0030-TC	V4422D-0127	22	7C*22P-0030	3/8
-	1.8504	47.00	15/16	21/64	V4401D-47	1	4C*1H-0030	1C11H-0030-TC	V4422D-47	22	7C*22P-0030	3/8
1-7/8	1.8750	47.63	15/16	21/64	V4401D-0128	1	4C*1H-0030	1C11H-0030-TC	V4422D-0128	22	7C*22P-0030	3/8
-	1.8898	48.00	45/64	21/64	V4401D-48	1	4C*1H703	1C11H703-TC	V4417D-48	17	7C*17P703	1/2
1-29/32	1.9063	48.42	45/64	21/64	V4401D-0129	1	4C*1H703	1C11H703-TC	V4417D-0129	17	7C*17P703	1/2
-	1.9291	49.00	45/64	21/64	V4401D-49	1	4C*1H703	1C11H703-TC	V4417D-49	17	7C*17P703	1/2
1-15/16	1.9375	49.21	45/64	21/64	V4401D-0130	1	4C*1H703	1C11H703-TC	V4417D-0130	17	7C*17P703	1/2
-	1.9685	50.00	47/64	21/64	V4401D-50	1	4C*1H734	1C11H734-TC	V4418D-50	18	7C*18P734	1/2
1-31/32	1.9688	50.01	47/64	21/64	V4401D-0131	1	4C*1H734	1C11H734-TC	V4418D-0131	18	7C*18P734	1/2
2	2.0000	50.80	47/64	21/64	V4401D-0200	1	4C*1H734	1C11H734-TC	V4418D-0200	18	7C*18P734	1/2

<sup>\*</sup>Denotes carbide grade (1 = C1, 2 = C2)

### IC Inserts

Coating	Size	Grade	Geometry	Part No.	Insert Screw	Insert Driver	Admissible Tightening Torque*
AM300®	3/8	C5	Standard	OP-060408-PW	73595-IP15-1	8IP-15	41.0 in-lbs (465 N-cm)
AM300®	3/8	C1	Standard	OP-060408-1PW	73595-IP15-1	8IP-15	41.0 in-lbs (465 N-cm)
AM300®	3/8	C5	High Rake	OP-060408-PWHR	73595-IP15-1	8IP-15	41.0 in-lbs (465 N-cm)
AM300®	1/2	C5	Standard	OP-080508-PW	74012-IP15-1	8IP-15	61.0 in-lbs (690 N-cm)
AM300®	1/2	C1	Standard	OP-080508-1PW	74012-IP15-1	8IP-15	61.0 in-lbs (690 N-cm)
AM300®	1/2	C5	High Rake	OP-080508-PWHR	74012-IP15-1	8IP-15	61.0 in-lbs (690 N-cm)

<sup>\*</sup>Tightening torques are calculated with a friction coefficient of  $\mu$  = 0.14 and develop 90% of ultimate yield strength

### **Pilot Accessories**

Pilot Style	Series	Insert Screws	Insert Driver	Admissible Tightening Torque*
T-A	1	7375-IP9-1	8IP-9	27.0 in-lbs (305 N-cm)
GEN3SYS	17	72567-IP8-1	8IP-8	15.5 in-lbs (175 N-cm)
GEN3SYS	18	7375-IP9-1	8IP-9	27.0 in-lbs (305 N-cm)
GEN3SYS	22	739-IP9-1	8IP-9	27.0 in-lbs (305 N-cm)

<sup>\*</sup>Tightening torques are calculated with a friction coefficient of  $\mu$  = 0.14 and develop 90% of ultimate yield strength









Non-stocked diameters are also available. Follow the examples shown below.

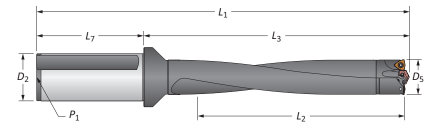
Inch	38 series, T-A (1 series), 1.6790"	Part No. = <b>V3801D-1.6790</b>		
Metric	38 series, T-A (1 series), 42.15mm	Part No. = <b>V3801D-42.15</b>		

IC inserts sold in multiples of 2 | Insert screws sold in multiples of 10

### **APX Drill Holders**

44 Series | Diameter Range: 1.7323" - 2.0075" (44.00mm - 50.99mm)



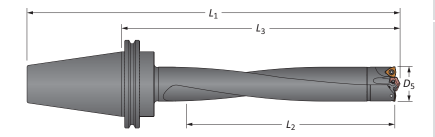


### Straight Shank

				Body			Shank			
	Length	D <sub>5</sub>	L <sub>2</sub>	L <sub>3</sub>	<i>L</i> <sub>1</sub>	L <sub>7</sub>	D <sub>2</sub>	P <sub>1</sub>	Part No.	
	3xD	1.7323 - 2.0075	6	8-17/32	11-15/64	2-11/16	1-1/2	1/4	W4403H-150F	
	5xD	1.7323 - 2.0075	10	12-35/64	15-1/4	2-11/16	1-1/2	1/4	W4405H-150F	
	8xD	1.7323 - 2.0075	16	18-37/64	21-17/64	2-11/16	1-1/2	1/4	<b>1</b> W4408H-150F	
0	10xD	1.7323 - 2.0075	20-1/8	22-19/32	25-9/32	2-11/16	1-1/2	1/4	<b>1</b> W4410H-150F	
U	3xD	1.7323 - 2.0075	6	8-33/64	13-1/32	4-1/2	2	1/4	W4403H-200F	
	5xD	1.7323 - 2.0075	10	12-35/64	17-3/64	4-1/2	2	1/4	W4405H-200F	
	8xD	1.7323 - 2.0075	16	18-37/64	23-5/64	4-1/2	2	1/4	<b>≜ W4408H-200F</b>	
	10xD	1.7323 - 2.0075	20-1/8	22-19/32	27-3/32	4-1/2	2	1/4	<b>⚠ W4410H-200F</b>	
						I				
	3xD	44.00 - 50.99	151.5	216.8	286.9	70.0	40.0	1/4*	W4403H-40FM	
	5xD	44.00 - 50.99	255.0	318.8	388.9	70.0	40.0	1/4*	W4405H-40FM	
	8xD	44.00 - 50.99	407.9	471.8	541.8	70.0	40.0	1/4*	<b>▲ W4408H-40FM</b>	
<b>(1)</b>	10xD	44.00 - 50.99	510.0	573.8	643.8	70.0	40.0	1/4*	<b>⚠ W4410H-40FM</b>	
w	3xD	44.00 - 50.99	151.5	216.8	296.9	80.0	50.0	1/4*	W4403H-50FM	
	5xD	44.00 - 50.99	255.0	318.8	398.8	80.0	50.0	1/4*	W4405H-50FM	
	8xD	44.00 - 50.99	407.9	471.8	551.7	80.0	50.0	1/4*	<b>⚠ W4408H-50FM</b>	
	10xD	44.00 - 50.99	510.0	573.8	653.8	80.0	50.0	1/4*	<b>⚠ W4410H-50FM</b>	

<sup>\*</sup>Thread to BSP and ISO 7-1





### **CAT Integral Shank**

		D	5		Body			
	Length	inch	mm	L <sub>2</sub>	L <sub>3</sub>	<i>L</i> <sub>1</sub>	Shank	Part No.
	3xD	1.7323 - 2.0075	44.00 - 50.99	6	9-1/4	11-15/16	CV40	W4403H-CV40
	5xD	1.7323 - 2.0075	44.00 - 50.99	10	13-17/64	15-61/64	CV40	W4405H-CV40
	8xD	1.7323 - 2.0075	44.00 - 50.99	16	19-19/64	21-63/64	CV40	⚠ W4408H-CV40
0	10xD	1.7323 - 2.0075	44.00 - 50.99	20-1/8	23-5/16	26	CV40	⚠ W4410H-CV40
U	3xD	1.7323 - 2.0075	44.00 - 50.99	6	9-1/4	13-1/4	CV50	W4403H-CV50
	5xD	1.7323 - 2.0075	44.00 - 50.99	10	13-17/64	17-17/64	CV50	W4405H-CV50
	8xD	1.7323 - 2.0075	44.00 - 50.99	16	19-19/64	23-19/64	CV50	▲ W4408H-CV50
	10xD	1.7323 - 2.0075	44.00 - 50.99	20	23-5/16	27-5/16	CV50	<b>⚠ W4410H-CV50</b>

### **Connection Accessories**

Mounting Screw	Mounting Screw Driver	Admissible Tightening Torque*
75020-IP20-1	8IP-20	60 in-lb (678 N-cm)

<sup>\*</sup>Tightening torques are calculated with a friction coefficient of  $\mu$  = 0.14 and develop 90% of ultimate yield strength

**1. WARNING** Refer to Speed and Feed charts for recommended adjustments to speeds and feeds. Refer to page A50: 30 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.

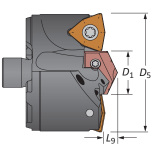
Imperial (in)Metric (mm)

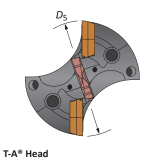
Mounting screws sold in multiples of 4

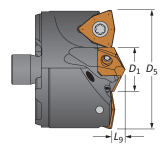
C

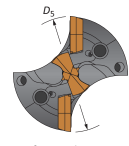
### **APX Drill Heads**

51 Series | Diameter Range: 2.0076" - 2.2438" (51.00mm - 56.99mm)









**GEN3SYS® XT Head** 

#### Heads

пеаиз												
	I	Head					T-A Head		GEN	SSYS XT I	Head	
D <sub>5</sub> fractional	D <sub>5</sub>	D <sub>5</sub>	D <sub>1</sub>	<b>L</b> <sub>9</sub>	Part No.	Pilot Series	GEN2 T-A Insert	T-A (-TC) Insert	Part No.	Pilot Series	Pilot Insert	IC Insert Size
-	2.0079	51.00	25/32	11/32	V5101D-51	1	4C*1H-0025	1C11H-0025-TC	V5118D-51	18	7C*18P-0025	1/2
2-1/32	2.0313	51.59	25/32	11/32	V5101D-0201	1	4C*1H-0025	1C11H-0025-TC	V5118D-0201	18	7C*18P-0025	1/2
-	2.0472	52.00	25/32	11/32	V5101D-52	1	4C*1H-0025	1C11H-0025-TC	V5118D-52	18	7C*18P-0025	1/2
2-1/16	2.0625	52.39	25/32	11/32	V5101D-0202	1	4C*1H-0025	1C11H-0025-TC	V5118D-0202	18	7C*18P-0025	1/2
-	2.0866	53.00	27/32	11/32	V5101D-53	1	4C*1H-0027	1C11H-0027-TC	V5120D-53	20	7C*20P-0027	1/2
2-3/32	2.0938	53.18	27/32	11/32	V5101D-0203	1	4C*1H-0027	1C11H-0027-TC	V5120D-0203	20	7C*20P-0027	1/2
2-1/8	2.1250	53.98	27/32	11/32	V5101D-0204	1	4C*1H-0027	1C11H-0027-TC	V5120D-0204	20	7C*20P-0027	1/2
-	2.1260	54.00	15/16	11/32	V5101D-54	1	4C*1H-0030	1C11H-0030-TC	V5122D-54	22	7C*22P-0030	1/2
2-5/32	2.1563	54.77	15/16	11/32	V5101D-0205	1	4C*1H-0030	1C11H-0030-TC	V5122D-0205	22	7C*22P-0030	1/2
-	2.1654	55.00	15/16	11/32	V5101D-55	1	4C*1H-0030	1C11H-0030-TC	V5122D-55	22	7C*22P-0030	1/2
2-3/16	2.1875	55.56	15/16	11/32	V5101D-0206	1	4C*1H-0030	1C11H-0030-TC	V5122D-0206	22	7C*22P-0030	1/2
_	2.2047	56.00	15/16	11/32	V5101D-56	1	4C*1H-0030	1C11H-0030-TC	V5122D-56	22	7C*22P-0030	1/2
2-7/32	2.2188	56.36	13/16	11/32	V5101D-0207	1	4C*1H-0026	1C11H-0026-TC	V5120D-0207	20	7C*20P-0026	9/16

<sup>\*</sup>Denotes carbide grade (1 = C1, 2 = C2)

### IC Inserts

Coating	Size	Grade	Geometry	Part No.	Insert Screw	Insert Driver	Admissible Tightening Torque*
AM300®	1/2	C5	Standard	OP-080508-PW	74012-IP15-1	8IP-15	61.0 in-lbs (690 N-cm)
AM300®	1/2	C1	Standard	OP-080508-1PW	74012-IP15-1	8IP-15	61.0 in-lbs (690 N-cm)
AM300®	1/2	C5	High Rake	OP-080508-PWHR	74012-IP15-1	8IP-15	61.0 in-lbs (690 N-cm)
AM300®	9/16	C5	Standard	OP-090608-PW	75014-IP20-1	8IP-20	121.0 in-lbs (1370 N-cm)
AM300®	9/16	C1	Standard	OP-090608-1PW	75014-IP20-1	8IP-20	121.0 in-lbs (1370 N-cm)
AM300®	9/16	C5	High Rake	OP-090608-PWHR	75014-IP20-1	8IP-20	121.0 in-lbs (1370 N-cm)

<sup>\*</sup>Tightening torques are calculated with a friction coefficient of  $\mu$  = 0.14 and develop 90% of ultimate yield strength

### **Pilot Accessories**

Pilot Style	Series	Insert Screws	Insert Driver	Admissible Tightening Torque*	
T-A	1	7375-IP9-1	8IP-9	27.0 in-lbs (305 N-cm)	
GEN3SYS	18	7375-IP9-1	8IP-9	27.0 in-lbs (305 N-cm)	
GEN3SYS	20	7375-IP9-1	8IP-9	27.0 in-lbs (305 N-cm)	
GEN3SYS	22	739-IP9-1	8IP-9	27.0 in-lbs (305 N-cm)	

<sup>\*</sup>Tightening torques are calculated with a friction coefficient of  $\mu$  = 0.14 and develop 90% of ultimate yield strength











Non-stocked diameters are also available. Follow the examples shown below.

Inch	38 series, T-A (1 series), 1.6790"	Part No. = <b>V3801D-1.6790</b>
Metric	38 series, T-A (1 series), 42.15mm	Part No. = <b>V3801D-42.15</b>

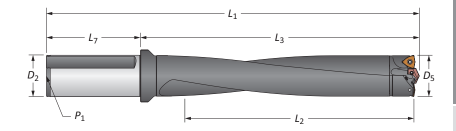
IC inserts sold in multiples of 2 | Insert screws sold in multiples of 10

Χ

### **APX Drill Holders**

51 Series | Diameter Range: 2.0076" - 2.2438" (51.00mm - 56.99mm)



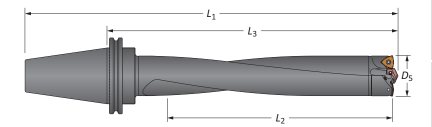


### Straight Shank

			Body				Shank		
	Length	D <sub>5</sub>	L <sub>2</sub>	L <sub>3</sub>	L <sub>1</sub>	L <sub>7</sub>	D <sub>2</sub>	P <sub>1</sub>	Part No.
	3xD	2.0076 - 2.2438	6-3/8	8-7/8	13-3/8	4-1/2	2	1/4	W5103H-200F
0	5xD	2.0076 - 2.2438	11-1/8	13-3/8	17-7/8	4-1/2	2	1/4	W5105H-200F
U	8xD	2.0076 - 2.2438	17-7/8	20-3/32	24-19/32	4-1/2	2	1/4	<b>▲ W5108H-200F</b>
	10xD	2.0076 - 2.2438	22-3/8	24-19/32	29-3/32	4-1/2	2	1/4	<b>▲ W5110H-200F</b>
	3xD	51.00 - 56.99	161.8	225.5	305.5	80.0	50.0	1/4*	W5103H-50FM
<b>m</b>	5xD	51.00 - 56.99	285.0	339.6	419.6	80.0	50.0	1/4*	W5105H-50FM
•	8xD	51.00 - 56.99	455.9	510.5	590.5	80.0	50.0	1/4*	<b>⚠ W5108H-50FM</b>
	10xD	51.00 - 56.99	570.0	624.6	704.6	80.0	50.0	1/4*	<b>⚠ W5110H-50FM</b>

<sup>\*</sup>Thread to BSP and ISO 7-1





### CV50 Shank

		D	5		Body			
	Length	inch	mm	L <sub>2</sub>	L <sub>3</sub>	<i>L</i> <sub>1</sub>	Shank	Part No.
	3xD	2.0076 - 2.2438	51.00 - 56.99	6-3/8	9-47/64	13-47/64	CV50	W5103H-CV50
•	5xD	2.0076 - 2.2438	51.00 - 56.99	11-1/4	14-7/32	18-7/32	CV50	W5105H-CV50
U	8xD	2.0076 - 2.2438	51.00 - 56.99	17-7/8	20-61/64	24-61/64	CV50	<b>⚠ W5108H-CV50</b>
	10xD	2.0076 - 2.2438	51.00 - 56.99	22-3/8	25-7/16	29-7/16	CV50	<b>⚠ W5110H-CV50</b>

### **Connection Accessories**

Mounting Screw	Mounting Screw Driver	Admissible Tightening Torque*
75020-IP20-1	8IP-20	60 in-lb (678 N-cm)

<sup>\*</sup>Tightening torques are calculated with a friction coefficient of  $\mu$  = 0.14 and develop 90% of ultimate yield strength

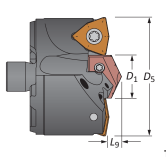
Twarning Refer to Speed and Feed charts for recommended adjustments to speeds and feeds. Refer to page A50: 30 for deep hole drilling guidelines in this section of the catalog. Visit www.alliedmachine.com/DeepHoleGuidelines for the most up-to-date information and procedures. Factory technical assistance is available for your specific applications through our Application Engineering Team.

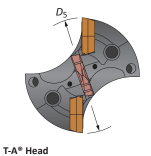
Imperial (in)
 Metric (mm)

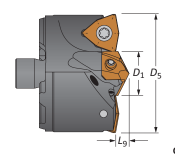
C

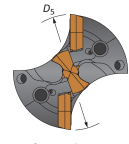
**APX Drill Heads** 

57 Series | Diameter Range: 2.2439" - 2.4799" (57.00mm - 62.99mm)









**GEN3SYS® XT Head** 

#### Heads

	I	Head					T-A Head		GEN	BSYS XT I	Head	
D <sub>5</sub>	D <sub>5</sub>	D <sub>5</sub>	D <sub>1</sub>	L <sub>9</sub>	Part No.	Pilot Series	GEN2 T-A Insert	T-A (-TC) Insert	Part No.	Pilot Series	Pilot Insert	IC Insert Size
-	2.2441	57.00	29/32	25/64	V5701D-57	1	4C*1H-0029	1C11H-0029-TC	V5722D-57	22	7C*22P-0029	9/16
2-1/4	2.2500	57.15	29/32	25/64	V5701D-0208	1	4C*1H-0029	1C11H-0029-TC	V5722D-0208	22	7C*22P-0029	9/16
2-9/32	2.2813	57.94	29/32	25/64	V5701D-0209	1	4C*1H-0029	1C11H-0029-TC	V5722D-0209	22	7C*22P-0029	9/16
-	2.2835	58.00	29/32	25/64	V5701D-58	1	4C*1H-0029	1C11H-0029-TC	V5722D-58	22	7C*22P-0029	9/16
2-5/16	2.3125	58.74	29/32	25/64	V5701D-0210	1	4C*1H-0029	1C11H-0029-TC	V5722D-0210	22	7C*22P-0029	9/16
-	2.3228	59.00	15/16	25/64	V5701D-59	1	4C*1H-0030	1C11H-0030-TC	V5722D-59	22	7C*22P-0030	9/16
2-11/32	2.3438	59.53	15/16	25/64	V5701D-0211	1	4C*1H-0030	1C11H-0030-TC	V5722D-0211	22	7C*22P-0030	9/16
-	2.3622	60.00	15/16	25/64	V5701D-60	1	4C*1H-0030	1C11H-0030-TC	V5722D-60	22	7C*22P-0030	9/16
2-3/8	2.3750	60.33	15/16	25/64	V5701D-0212	1	4C*1H-0030	1C11H-0030-TC	V5722D-0212	22	7C*22P-0030	9/16
-	2.4016	61.00	1	25/64	V5702D-61	2	4C*2H-0100	1C12H-0100-TC	V5724D-61	24	7C*24P-0100	9/16
2-13/32	2.4063	61.12	1	25/64	V5702D-0213	2	4C*2H-0100	1C12H-0100-TC	V5724D-0213	24	7C*24P-0100	9/16
2-7/16	2.4375	61.91	1	25/64	V5702D-0214	2	4C*2H-0100	1C12H-0100-TC	V5724D-0214	24	7C*24P-0100	9/16
-	2.4409	62.00	1-1/16	25/64	V5702D-62	2	4C*2H-0102	1C12H-0102-TC	V5726D-62	26	7C*26P-0102	9/16
2-15/32	2.4688	62.71	1-1/16	25/64	V5702D-0215	2	4C*2H-0102	1C12H-0102-TC	V5726D-0215	26	7C*26P-0102	9/16

<sup>\*</sup>Denotes carbide grade (1 = C1, 2 = C2)

#### **IC Inserts**

Coating	Size	Grade	Geometry	Part No.	Insert Screw	Insert Driver	Admissible Tightening Torque*
AM300®	9/16	C5	Standard	OP-090608-PW	75014-IP20-1	8IP-20	121.0 in-lbs (1370 N-cm)
AM300®	9/16	C1	Standard	OP-090608-1PW	75014-IP20-1	8IP-20	121.0 in-lbs (1370 N-cm)
AM300®	9/16	C5	High Rake	OP-090608-PWHR	75014-IP20-1	8IP-20	121.0 in-lbs (1370 N-cm)

<sup>\*</sup>Tightening torques are calculated with a friction coefficient of  $\mu$  = 0.14 and develop 90% of ultimate yield strength

#### **Pilot Accessories**

Pilot Style	Series	Insert Screws	Insert Driver	Admissible Tightening Torque*
T-A	1	7375-IP9-1	8IP-9	27.0 in-lbs (305 N-cm)
T-A	2	7495-IP15-1	8IP-15	61.0 in-lbs (690 N-cm)
GEN3SYS	22	739-IP9-1	8IP-9	27.0 in-lbs (305 N-cm)
GEN3SYS	24	739-IP9-1	8IP-9	27.0 in-lbs (305 N-cm)
GEN3SYS	26	7495-IP15-1	8IP-15	61.0 in-lbs (690 N-cm)

<sup>\*</sup>Tightening torques are calculated with a friction coefficient of  $\mu$  = 0.14 and develop 90% of ultimate yield strength









Section A30

Non-stocked diameters are also available. Follow the examples shown below.								
Inch	38 series, T-A (1 series), 1.6790"	Part No. = <b>V3801D-1.6790</b>						
Metric	38 series, T-A (1 series), 42.15mm	Part No. = <b>V3801D-42.15</b>						

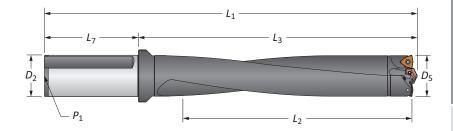
IC inserts sold in multiples of 2 | Insert screws sold in multiples of 10

Χ

### **APX Drill Holders**

57 Series | Diameter Range: 2.2439" - 2.4799" (57.00mm - 62.99mm)



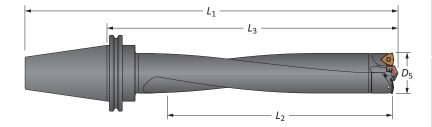


### Straight Shank

				Body			Shank		
	Length	D <sub>5</sub>	L <sub>2</sub>	L <sub>3</sub>	L <sub>1</sub>	L <sub>7</sub>	D <sub>2</sub>	P <sub>1</sub>	Part No.
	3xD	2.2439 - 2.4799	7-1/8	9-35/64	14-1/16	4-1/2	2	1/4	W5703H-200F
0	5xD	2.2439 - 2.4799	12-3/8	14-33/64	19-1/64	4-1/2	2	1/4	W5705H-200F
U	8xD	2.2439 - 2.4799	19-3/4	21-31/32	26-15/32	4-1/2	2	1/4	<b>▲ W5708H-200F</b>
	10xD	2.2439 - 2.4799	24-3/4	26-59/64	31-27/64	4-1/2	2	1/4	⚠ W5710H-200F
	3xD	57.00 - 62.99	179.9	242.7	322.7	80.0	50.0	1/4*	W5703H-50FM
<b>m</b>	5xD	57.00 - 62.99	315.0	368.6	448.6	80.0	50.0	1/4*	W5705H-50FM
•	8xD	57.00 - 62.99	503.9	557.8	637.8	80.0	50.0	1/4*	<b>≜</b> W5708H-50FM
	10xD	57.00 - 62.99	626.9	683.8	763.8	80.0	50.0	1/4*	<b>≜</b> W5710H-50FM

<sup>\*</sup>Thread to BSP and ISO 7-1





#### CV50 Shank

		D	5		Body			
	Length	inch	mm	L <sub>2</sub>	L <sub>3</sub>	<i>L</i> <sub>1</sub>	Shank	Part No.
	3xD	2.2439 - 2.4799	57.00 - 62.99	7-1/8	10-17/32	14-17/32	CV50	W5703H-CV50
0	5xD	2.2439 - 2.4799	57.00 - 62.99	12-3/8	15-31/64	19-31/64	CV50	W5705H-CV50
U	8xD	2.2439 - 2.4799	57.00 - 62.99	19-7/8	22-15/16	26-15/16	CV50	<b>⚠ W5708H-CV50</b>
	10xD	2.2439 - 2.4799	57.00 - 62.99	24-3/4	27-57/64	31-57/64	CV50	<b>▲ W5710H-CV50</b>

### **Connection Accessories**

Mounting Screw	Mounting Screw Driver	Admissible Tightening Torque*
 75020-IP20-1	8IP-20	60 in-lb (678 N-cm)

<sup>\*</sup>Tightening torques are calculated with a friction coefficient of  $\mu$  = 0.14 and develop 90% of ultimate yield strength

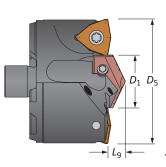
**TWARNING** Refer to Speed and Feed charts for recommended adjustments to speeds and feeds. Refer to page A50: 30 for deep hole drilling guidelines in this section of the catalog. Visit **www.alliedmachine.com/DeepHoleGuidelines** for the most up-to-date information and procedures. Factory technical assistance is available for your specific applications through our Application Engineering Team.

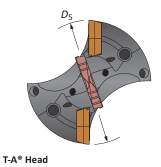
Imperial (in)Metric (mm)

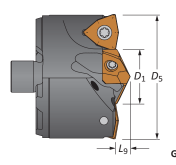
C

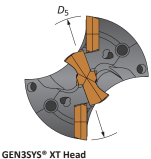
# **APX Drill Heads**

63 Series | Diameter Range: 2.4800" - 2.755" (63.00mm - 69.99mm)









#### Heads

neaus													
	1	Head					T-A Head		GEN	BSYS XT I	lead		
D <sub>5</sub> fractional	D <sub>5</sub>	D <sub>5</sub>	D <sub>1</sub>	L <sub>9</sub>	Part No.	Pilot Series	GEN2 T-A Insert	T-A (-TC) Insert	Part No.	Pilot Series	Pilot Insert	IC Insert Size	
-	2.4803	63.00	1-1/8	7/16	V6302D-63	2	4C*2H-0104	1C12H-0104-TC	V6326D-63	26	7C*26P-0104	9/16	
2-1/2	2.5000	63.50	1-1/8	7/16	V6302D-0216	2	4C*2H-0104	1C12H-0104-TC	V6326D-0216	26	7C*26P-0104	9/16	
_	2.5197	64.00	1-1/8	7/16	V6302D-64	2	4C*2H-0104	1C12H-0104-TC	V6326D-64	26	7C*26P-0104	9/16	
2-17/32	2.5313	64.29	1-1/8	7/16	V6302D-0217	2	4C*2H-0104	1C12H-0104-TC	V6326D-0217	26	7C*26P-0104	9/16	
_	2.5591	65.00	1-1/8	7/16	V6302D-65	2	4C*2H-0104	1C12H-0104-TC	V6326D-65	26	7C*26P-0104	9/16	
2-9/16	2.5625	65.09	1-3/16	7/16	V6302D-0218	2	4C*2H-0106	1C12H-0106-TC	V6329D-0218	29	7C*29P-0106	9/16	
2-19/32	2.5938	65.88	1-3/16	7/16	V6302D-0219	2	4C*2H-0106	1C12H-0106-TC	V6329D-0219	29	7C*29P-0106	9/16	
_	2.5984	66.00	1-3/16	7/16	V6302D-66	2	4C*2H-0106	1C12H-0106-TC	V6329D-66	29	7C*29P-0106	9/16	
2-5/8	2.6250	66.68	1-3/16	7/16	V6302D-0220	2	4C*2H-0106	1C12H-0106-TC	V6329D-0220	29	7C*29P-0106	9/16	
-	2.6378	67.00	1-1/4	7/16	V6302D-67	2	4C*2H-0108	1C12H-0108-TC	V6329D-67	29	7C*29P-0108	9/16	
2-21/32	2.6563	67.47	1-1/4	7/16	V6302D-0221	2	4C*2H-0108	1C12H-0108-TC	V6329D-0221	29	7C*29P-0108	9/16	
-	2.6772	68.00	1-1/4	7/16	V6302D-68	2	4C*2H-0108	1C12H-0108-TC	V6329D-68	29	7C*29P-0108	9/16	
2-11/16	2.6875	68.26	1-1/4	7/16	V6302D-0222	2	4C*2H-0108	1C12H-0108-TC	V6329D-0222	29	7C*29P-0108	9/16	
-	2.7165	69.00	1-5/16	7/16	V6302D-69	2	4C*2H-0110	1C12H-0110-TC	V6332D-69	32	7C*32P-0110	9/16	
2-23/32	2.7188	69.06	1-5/16	7/16	V6302D-0223	2	4C*2H-0110	1C12H-0110-TC	V6332D-0223	32	7C*32P-0110	9/16	
2-3/4	2.7500	69.85	1-5/16	7/16	V6302D-0224	2	4C*2H-0110	1C12H-0110-TC	V6332D-0224	32	7C*32P-0110	9/16	

<sup>\*</sup>Denotes carbide grade (1 = C1, 2 = C2)

### **IC** Inserts

Coating	Size	Grade	Geometry	Part No.	Insert Screw	Insert Driver	Admissible Tightening Torque*
AM300®	9/16	C5	Standard	OP-090608-PW	75014-IP20-1	8IP-20	121.0 in-lbs (1370 N-cm)
AM300®	9/16	C1	Standard	OP-090608-1PW	75014-IP20-1	8IP-20	121.0 in-lbs (1370 N-cm)
AM300®	9/16	C5	High Rake	OP-090608-PWHR	75014-IP20-1	8IP-20	121.0 in-lbs (1370 N-cm)

<sup>\*</sup>Tightening torques are calculated with a friction coefficient of  $\mu$  = 0.14 and develop 90% of ultimate yield strength

### **Pilot Accessories**

Pilot Style	Series	Insert Screws	Insert Driver	Admissible Tightening Torque*
T-A	2	7495-IP15-1	8IP-15	61.0 in-lbs (690 N-cm)
GEN3SYS	26	7495-IP15-1	8IP-15	61.0 in-lbs (690 N-cm)
GEN3SYS	29	7495-IP15-1	8IP-15	61.0 in-lbs (690 N-cm)
GEN3SYS	32	7495-IP15-1	8IP-15	61.0 in-lbs (690 N-cm)

<sup>\*</sup>Tightening torques are calculated with a friction coefficient of  $\mu$  = 0.14 and develop 90% of ultimate yield strength









Section A30

Non-stocked diameters are also available. Follow the examples shown below.

Inch	38 series, T-A (1 series), 1.6790"	Part No. = <b>V3801D-1.6790</b>
Metric	38 series, T-A (1 series), 42.15mm	Part No. = <b>V3801D-42.15</b>

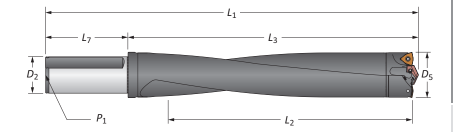
IC inserts sold in multiples of 2 | Insert screws sold in multiples of 10

Χ

### **APX Drill Holders**

63 Series | Diameter Range: 2.4800" - 2.755" (63.00mm - 69.99mm)



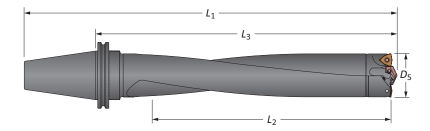


### Straight Shank

			Body				Shank		
	Length	<b>D</b> <sub>5</sub>	L <sub>2</sub>	L <sub>3</sub>	L <sub>1</sub>	L <sub>7</sub>	D <sub>2</sub>	P <sub>1</sub>	Part No.
	3xD	2.4800 - 2.7555	7-7/8	10-11/32	14-27/32	4-1/2	2	1/4	W6303H-200F
0	5xD	2.4800 - 2.7555	13-3/4	15-27/32	20-11/32	4-1/2	2	1/4	W6305H-200F
U	8xD	2.4800 - 2.7555	22-1/8	24-1/8	28-5/8	4-1/2	2	1/4	<b>1</b> W6308H-200F
	10xD	2.4800 - 2.7555	27-1/8	29-11/64	33-43/64	4-1/2	2	1/4	<b>▲ W6310H-200F</b>
	3xD	63.00 - 69.99	200.8	262.6	342.6	80.0	50.0	1/4*	W6303H-50FM
<b>@</b>	5xD	63.00 - 69.99	350.0	402.6	482.6	80.0	50.0	1/4*	W6305H-50FM
•	8xD	63.00 - 69.99	560.0	612.6	692.6	80.0	50.0	1/4*	<b>⚠ W6308H-50FM</b>
	10xD	63.00 - 69.99	688.3	740.9	820.9	80.0	50.0	1/4*	<b>1</b> W6310H-50FM

<sup>\*</sup>Thread to BSP and ISO 7-1





#### CV50 Shank

		D	)5		Body			
	Length	inch	mm	L <sub>2</sub>	L <sub>3</sub>	<i>L</i> <sub>1</sub>	Shank	Part No.
-	3xD	2.4800 - 2.7555	63.00 - 69.99	7-7/8	11-7/16	15-7/16	CV50	W6303H-CV50
0	5xD	2.4800 - 2.7555	63.00 - 69.99	13-3/4	16-15/16	20-15/16	CV50	W6305H-CV50
U	8xD	2.4800 - 2.7555	63.00 - 69.99	22	25-13/64	29-13/64	CV50	<b>▲ W6308H-CV50</b>
	10xD	2.4800 - 2.7555	63.00 - 69.99	26-1/2	29-43/64	33-43/64	CV50	<b>1 № 6310H-CV50</b>

### **Connection Accessories**

Mounting Screw	Mounting Screw Driver	Admissible Tightening Torque*
75020-IP20-1	8IP-20	60 in-lb (678 N-cm)

<sup>\*</sup>Tightening torques are calculated with a friction coefficient of  $\mu$  = 0.14 and develop 90% of ultimate yield strength

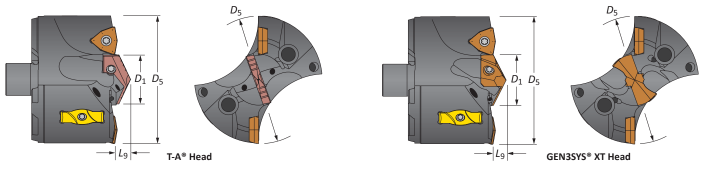
\*\* WARNING Refer to Speed and Feed charts for recommended adjustments to speeds and feeds. Refer to page A50: 30 for deep hole drilling guidelines in this section of the catalog. Visit www.alliedmachine.com/DeepHoleGuidelines for the most up-to-date information and procedures. Factory technical assistance is available for your specific applications through our Application Engineering Team.

1 = Imperial (in) m = Metric (mm) C



### **APX Drill Heads**

70 Series | Diameter Range: 2.7556" - 2.9917" (70.00mm - 75.99mm)



#### Heads

	Head					T-A Head				GEN3SYS XT Head			
D <sub>5</sub> fractional	D <sub>5</sub>	D <sub>5</sub>	D <sub>1</sub>	L <sub>9</sub>	Part No.	Pilot Series	GEN2 T-A Insert	T-A (-TC) Insert	Part No.	Pilot Series	Pilot Insert	IC Insert Size	
-	2.7559	70.00	1-7/32	25/64	V7002S-70	2	4C*2H-0107	1C12H-0107-TC	V7029S-70	29	7C*29P-0107	3/8	
2-13/16	2.8125	71.44	1-7/32	25/64	V7002S-0226	2	4C*2H-0107	1C12H-0107-TC	V7029S-0226	29	7C*29P-0107	3/8	
-	2.8346	72.00	1-7/32	25/64	V7002S-72	2	4C*2H-0107	1C12H-0107-TC	V7029S-72	29	7C*29P-0107	3/8	
2-7/8	2.8750	73.03	1-7/32	25/64	V7002S-0228	2	4C*2H-0107	1C12H-0107-TC	V7029S-0228	29	7C*29P-0107	3/8	
-	2.9134	74.00	1-7/32	25/64	V7002S-74	2	4C*2H-0107	1C12H-0107-TC	V7029S-74	29	7C*29P-0107	3/8	
2-15/16	2.9375	74.61	1-7/32	25/64	V7002S-0230	2	4C*2H-0107	1C12H-0107-TC	V7029S-0230	29	7C*29P-0107	3/8	

<sup>\*</sup>Denotes carbide grade (1 = C1, 2 = C2)

#### IC Inserts

Coating	Size	Grade	Geometry	Part No.	Insert Screw	Insert Driver	Admissible Tightening Torque*
AM300®	3/8	C5	Standard	OP-060408-PW	73595-IP15-1	8IP-15	41.0 in-lbs (465 N-cm)
AM300®	3/8	C1	Standard	OP-060408-1PW	73595-IP15-1	8IP-15	41.0 in-lbs (465 N-cm)
AM300®	3/8	C5	High Rake	OP-060408-PWHR	73595-IP15-1	8IP-15	41.0 in-lbs (465 N-cm)

<sup>\*</sup>Tightening torques are calculated with a friction coefficient of  $\mu$  = 0.14 and develop 90% of ultimate yield strength

#### **Wear Pads**

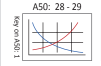
Part No.	Wear Pad Screw	Wear Pad Driver	Admissible Tightening Torque*
WP7095	7358-IP10-1	8IP-10	27.0 in-lbs (300 N-cm)

<sup>\*</sup>Tightening torques are calculated with a friction coefficient of  $\mu$  = 0.14 and develop 90% of ultimate yield strength

### **Pilot Accessories**

Pilot Style	Series	Insert Screws	Insert Driver	Admissible Tightening Torque*
T-A	2	7495-IP15-1	8IP-15	61.0 in-lbs (690 N-cm)
GEN3SYS	29	7495-IP15-1	8IP-15	61.0 in-lbs (690 N-cm)

<sup>\*</sup>Tightening torques are calculated with a friction coefficient of  $\mu$  = 0.14 and develop 90% of ultimate yield strength









Non-stocked diameters are also available. Follow the examples shown below.

Inch	38 series, T-A (1 series), 1.6790"	Part No. = <b>V3801D-1.6790</b>
Metric	38 series, T-A (1 series), 42.15mm	Part No. = <b>V3801D-42.15</b>

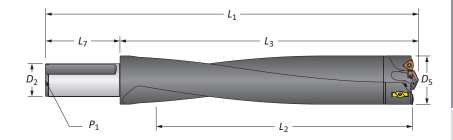
Wear pads sold in multiples of 2 | Wear pad screws sold in multiples of 4 | IC inserts sold in multiples of 2 | Insert screws sold in multiples of 10

Χ

### **APX Drill Holders**

70 Series | Diameter Range: 2.7556" - 2.9917" (70.00mm - 75.99mm)



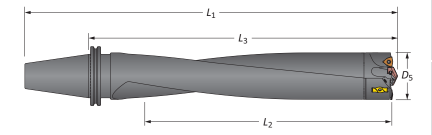


### Straight Shank

			Body			Shank			
	Length	D <sub>5</sub>	L <sub>2</sub>	L <sub>3</sub>	L <sub>1</sub>	L <sub>7</sub>	D <sub>2</sub>	P <sub>1</sub>	Part No.
	3xD	2.7556 - 2.9917	8-3/4	10-19/32	15-3/32	4-1/2	2	1/4	W7003H-200F
0	5xD	2.7556 - 2.9917	14-7/8	16-37/64	21-5/64	4-1/2	2	1/4	W7005H-200F
U	8xD	2.7556 - 2.9917	23-7/8	25-35/64	30-3/64	4-1/2	2	1/4	<b>▲ W7008H-200F</b>
	10xD	2.7556 - 2.9917	27-7/8	29-35/64	34-3/64	4-1/2	2	1/4	<b>▲ W7010H-200F</b>
	3xD	70.00 - 75.99	218.8	269.0	349.0	80.0	50.0	1/4*	W7003H-50FM
<b>m</b>	5xD	70.00 - 75.99	380.0	421.1	501.1	80.0	50.0	1/4*	W7005H-50FM
•	8xD	70.00 - 75.99	608.0	649.0	729.0	80.0	50.0	1/4*	<b>⚠ W7008H-50FM</b>
	10xD	70.00 - 75.99	709.4	750.3	830.3	80.0	50.0	1/4*	<b>▲ W7010H-50FM</b>

<sup>\*</sup>Thread to BSP and ISO 7-1





### CV50 Shank

		D	D <sub>5</sub> Body					
	Length	inch	mm	L <sub>2</sub>	L <sub>3</sub>	<i>L</i> <sub>1</sub>	Shank	Part No.
	3xD	2.7556 - 2.9917	70.00 - 75.99	8-3/4	12-7/32	16-7/32	CV50	W7003H-CV50
•	5xD	2.7556 - 2.9917	70.00 - 75.99	14-7/8	18-13/64	22-13/64	CV50	W7005H-CV50
U	8xD	2.7556 - 2.9917	70.00 - 75.99	23-7/8	27-5/32	31-5/32	CV50	<b>▲ W7008H-CV50</b>
	10xD	2.7556 - 2.9917	70.00 - 75.99	26-3/4	29-61/64	33-61/64	CV50	<b>⚠ W7010H-CV50</b>

### **Connection Accessories**

Mounting Screw	Mounting Screw Bit	Admissible Tightening Torque*
78027-IP30-1	8IP-30B	250 in-lb (2825 N-cm)

<sup>\*</sup>Tightening torques are calculated with a friction coefficient of  $\mu$  = 0.14 and develop 90% of ultimate yield strength

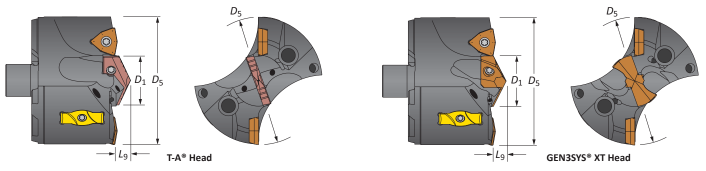
**TWARNING** Refer to Speed and Feed charts for recommended adjustments to speeds and feeds. Refer to page A50: 30 for deep hole drilling guidelines in this section of the catalog. Visit **www.alliedmachine.com/DeepHoleGuidelines** for the most up-to-date information and procedures. Factory technical assistance is available for your specific applications through our Application Engineering Team.

Imperial (in)Metric (mm)Mounting screws sold in multiples of 4

C

# APX Drill Heads

76 Series | Diameter Range: 2.9918" - 3.2673" (76.00mm - 82.99mm)



#### Heads

	1	Head			T-A Head				GEN			
D <sub>5</sub>	D <sub>5</sub>	D <sub>5</sub>	D <sub>1</sub>	L <sub>9</sub>	Part No.	Pilot Series	GEN2 T-A Insert	T-A (-TC) Insert	Part No.	Pilot Series	Pilot Insert	IC Insert Size
-	2.9921	76.00	1-7/32	13/32	V7602S-76	2	4C*2H-0107	1C12H-0107-TC	V7629S-76	29	7C*29P-0107	1/2
3	3.0000	76.20	1-7/32	13/32	V7602S-0300	2	4C*2H-0107	1C12H-0107-TC	V7629S-0300	29	7C*29P-0107	1/2
3-1/16	3.0625	77.79	1-7/32	13/32	V7602S-0302	2	4C*2H-0107	1C12H-0107-TC	V7629S-0302	29	7C*29P-0107	1/2
-	3.0709	78.00	1-7/32	13/32	V7602S-78	2	4C*2H-0107	1C12H-0107-TC	V7629S-78	29	7C*29P-0107	1/2
3-1/8	3.1250	79.38	1-7/32	13/32	V7602S-0304	2	4C*2H-0107	1C12H-0107-TC	V7629S-0304	29	7C*29P-0107	1/2
-	3.1496	80.00	1-7/32	13/32	V7602S-80	2	4C*2H-0107	1C12H-0107-TC	V7629S-80	29	7C*29P-0107	1/2
3-3/16	3.1875	80.96	1-7/32	13/32	V7602S-0306	2	4C*2H-0107	1C12H-0107-TC	V7629S-0306	29	7C*29P-0107	1/2
-	3.2282	82.00	1-7/32	13/32	V7602S-82	2	4C*2H-0107	1C12H-0107-TC	V7629S-82	29	7C*29P-0107	1/2
3-1/4	3.2500	82.55	1-7/32	13/32	V7602S-0308	2	4C*2H-0107	1C12H-0107-TC	V7629S-0308	29	7C*29P-0107	1/2

<sup>\*</sup>Denotes carbide grade (1 = C1, 2 = C2)

#### IC Inserts

Coating	Size	Grade	Geometry	Part No.	Insert Screw	Insert Driver	Admissible Tightening Torque*
AM300®	1/2	C5	Standard	OP-080508-PW	74012-IP15-1	8IP-15	61.0 in-lbs (690 N-cm)
AM300®	1/2	C1	Standard	OP-080508-1PW	74012-IP15-1	8IP-15	61.0 in-lbs (690 N-cm)
AM300®	1/2	C5	High Rake	OP-080508-PWHR	74012-IP15-1	8IP-15	61.0 in-lbs (690 N-cm)

<sup>\*</sup>Tightening torques are calculated with a friction coefficient of  $\mu$  = 0.14 and develop 90% of ultimate yield strength

### **Wear Pads**

			Admissible	
Part No.	Wear Pad Screw	Wear Pad Driver	Tightening Torque*	
WP7095	7358-IP10-1	8IP-10	27.0 in-lbs (300 N-cm)	

<sup>\*</sup>Tightening torques are calculated with a friction coefficient of  $\mu$  = 0.14 and develop 90% of ultimate yield strength

### **Pilot Accessories**

Pilot Style	Series	Insert Screws	Insert Driver	Admissible Tightening Torque*
T-A	2	7495-IP15-1	8IP-15	61.0 in-lbs (690 N-cm)
GEN3SYS	29	7495-IP15-1	8IP-15	61.0 in-lbs (690 N-cm)

<sup>\*</sup>Tightening torques are calculated with a friction coefficient of  $\mu$  = 0.14 and develop 90% of ultimate yield strength









Non-stocked diameters are also available. Follow the examples shown below.

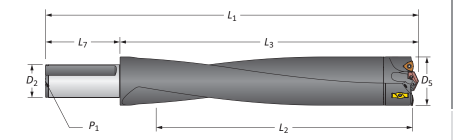
Inch	38 series, T-A (1 series), 1.6790"	Part No. = <b>V3801D-1.6790</b>
Metric	38 series, T-A (1 series), 42.15mm	Part No. = <b>V3801D-42.15</b>

Wear pads sold in multiples of 2 | Wear pad screws sold in multiples of 4 | IC inserts sold in multiples of 2 | Insert screws sold in multiples of 10

### **APX Drill Holders**

76 Series | Diameter Range: 2.9918" - 3.2673" (76.00mm - 82.99mm)



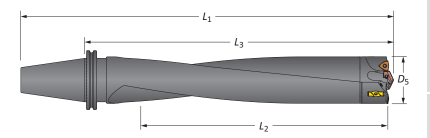


### Straight Shank

			Body						
	Length	D <sub>5</sub>	L <sub>2</sub>	L <sub>3</sub>	L <sub>1</sub>	L <sub>7</sub>	D <sub>2</sub>	P <sub>1</sub>	Part No.
	3xD	2.9918 - 3.2673	9-1/2	11-33/64	16-1/64	4-1/2	2	1/4	W7603H-200F
0	5xD	2.9918 - 3.2673	16-3/8	18-3/64	22-35/64	4-1/2	2	1/4	W7605H-200F
	8xD	2.9918 - 3.2673	26-1/8	27-27/32	32-11/32	4-1/2	2	1/4	<b>≜ W7608H-200F</b>
	3xD	76.00 - 82.99	239.9	292.4	372.4	80.0	50.0	1/4*	W7603H-50FM
<b>(1)</b>	5xD	76.00 - 82.99	415.0	458.2	538.2	80.0	50.0	1/4*	W7605H-50FM
	8xD	76.00 - 82.99	664.0	707.1	787.1	80.0	50.0	1/4*	<b>≜ W7608H-50FM</b>

<sup>\*</sup>Thread to BSP and ISO 7-1





### CV50 Shank

		E	) <sub>5</sub>	Body				
	Length	inch	mm	L <sub>2</sub>	L <sub>3</sub>	L <sub>1</sub>	Shank	Part No.
	3xD	2.9918 - 3.2673	76.00 - 82.99	9-1/2	12-57/64	16-57/64	CV50	W7603H-CV50
0	5xD	2.9918 - 3.2673	76.00 - 82.99	16-3/8	19-27/64	23-27/64	CV50	W7605H-CV50
	8xD	2.9918 - 3.2673	76.00 - 82.99	26-1/8	29-7/32	33-7/32	CV50	<b>1 W7608H-CV50</b>

#### **Connection Accessories**

Mounting Screw	Mounting Screw Bit	Admissible Tightening Torque*
78027-IP30-1	8IP-30B	250 in-lb (2825 N-cm)

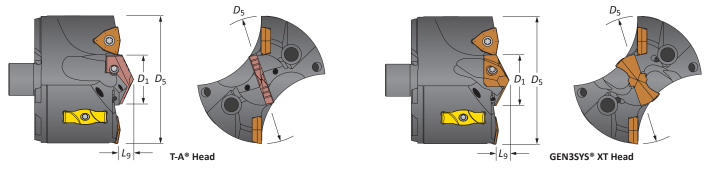
<sup>\*</sup>Tightening torques are calculated with a friction coefficient of  $\mu$  = 0.14 and develop 90% of ultimate yield strength

1. WARNING Refer to Speed and Feed charts for recommended adjustments to speeds and feeds. Refer to page A50: 30 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.

i = Imperial (in)i = Metric (mm)



83 Series | Diameter Range: 3.2674" - 3.5035" (83.00mm - 88.99mm)



#### Heads

	Head					T-A Head					GEN3SYS XT Head			
<i>D</i> <sub>5</sub>	D <sub>5</sub>	D <sub>5</sub>	_			Pilot				Pilot	66	IC Insert		
fractional	inch	mm	D <sub>1</sub>	L <sub>9</sub>	Part No.	Series	GEN2 T-A Insert	T-A (-TC) Insert	Part No.	Series	Pilot Insert	Size		
_	3.3071	84.00	1-3/8	7/16	V8302S-84	2	4C*2H-0112	1C12H-0112-TC	V8332S-84	32	7C*32P-0112	1/2		
3-5/16	3.3125	84.14	1-3/8	7/16	V8302S-0310	2	4C*2H-0112	1C12H-0112-TC	V8332S-0310	32	7C*32P-0112	1/2		
3-3/8	3.3750	85.73	1-3/8	7/16	V8302S-0312	2	4C*2H-0112	1C12H-0112-TC	V8332S-0312	32	7C*32P-0112	1/2		
-	3.3859	86.00	1-3/8	7/16	V8302S-86	2	4C*2H-0112	1C12H-0112-TC	V8332S-86	32	7C*32P-0112	1/2		
3-7/16	3.4375	87.31	1-3/8	7/16	V8302S-0314	2	4C*2H-0112	1C12H-0112-TC	V8332S-0314	32	7C*32P-0112	1/2		
-	3.4646	88.00	1-3/8	7/16	V8302S-88	2	4C*2H-0112	1C12H-0112-TC	V8332S-88	32	7C*32P-0112	1/2		
3-1/2	3.5000	88.90	1-3/8	7/16	V8302S-0316	2	4C*2H-0112	1C12H-0112-TC	V8332S-0316	32	7C*32P-0112	1/2		

<sup>\*</sup>Denotes carbide grade (1 = C1, 2 = C2)

#### IC Inserts

Coating	Size	Grade	Geometry	Part No.	Part No. Insert Screw		Admissible Tightening Torque*
AM300®	1/2	C5	Standard	OP-080508-PW	74012-IP15-1	Insert Driver 8IP-15	61.0 in-lbs (690 N-cm)
AM300®	1/2	C1	Standard	OP-080508-1PW	74012-IP15-1	8IP-15	61.0 in-lbs (690 N-cm)
AM300®	1/2	C5	High Rake	OP-080508-PWHR	74012-IP15-1	8IP-15	61.0 in-lbs (690 N-cm)

<sup>\*</sup>Tightening torques are calculated with a friction coefficient of  $\mu$  = 0.14 and develop 90% of ultimate yield strength

### Wear Pads

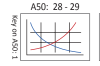
		_	Admissible
Part No.	Wear Pad Screw	Wear Pad Driver	Tightening Torque*
WP7095	7358-IP10-1	8IP-10	27.0 in-lbs (300 N-cm)

<sup>\*</sup>Tightening torques are calculated with a friction coefficient of  $\mu$  = 0.14 and develop 90% of ultimate yield strength

#### **Pilot Accessories**

Pilot Ct. In	0.1.			Admissible
Pilot Style	Series	Insert Screws	Insert Driver	Tightening Torque*
T-A	2	7495-IP15-1	8IP-15	61.0 in-lbs (690 N-cm)
GEN3SYS	32	7495-IP15-1	8IP-15	61.0 in-lbs (690 N-cm)

<sup>\*</sup>Tightening torques are calculated with a friction coefficient of  $\mu$  = 0.14 and develop 90% of ultimate yield strength









Non-stocked diameters are also available. Follow the examples shown below.

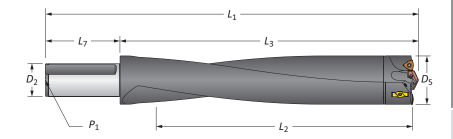
Inch	38 series, T-A (1 series), 1.6790"	Part No. = <b>V3801D-1.6790</b>
Metric	38 series, T-A (1 series), 42.15mm	Part No. = <b>V3801D-42.15</b>

Wear pads sold in multiples of 2 | Wear pad screws sold in multiples of 4 | IC inserts sold in multiples of 2 | Insert screws sold in multiples of 10

### **APX Drill Holders**

83 Series | Diameter Range: 3.2674" - 3.5035" (83.00mm - 88.99mm)



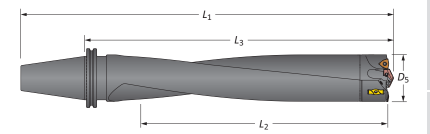


### Straight Shank

				Body		Shank			
	Length	<i>D</i> <sub>5</sub>	L <sub>2</sub>	L <sub>3</sub>	L <sub>1</sub>	L <sub>7</sub>	D <sub>2</sub>	P <sub>1</sub>	Part No.
	3xD	3.2674 - 3.5035	10-1/8	12-5/16	16-13/16	4-1/2	2	1/4	W8303H-200F
0	5xD	3.2674 - 3.5035	17-1/2	19-5/16	23-13/16	4-1/2	2	1/4	W8305H-200F
	8xD	3.2674 - 3.5035	27-3/4	29-35/64	34-3/64	4-1/2	2	1/4	<b>≜ W8308H-200F</b>
			,			,			
	3xD	83.00 - 88.99	257.8	312.5	392.6	80.0	50.0	1/4*	W8303H-50FM
<b>(1)</b>	5xD	83.00 - 88.99	445.0	490.5	570.5	80.0	50.0	1/4*	W8305H-50FM
	8xD	83.00 - 88.99	704.9	750.3	830.3	80.0	50.0	1/4*	<b>≜ W8308H-50FM</b>

<sup>\*</sup>Thread to BSP and ISO 7-1





### CV50 Shank

		E	5	Body				
	Length	inch	mm	L <sub>2</sub>	L <sub>3</sub>	L <sub>1</sub>	Shank	Part No.
	3xD	3.2674 - 3.5035	83.00 - 88.99	10-1/8	13-11/16	17-11/16	CV50	W8303H-CV50
0	5xD	3.2674 - 3.5035	83.00 - 88.99	17-1/2	20-11/16	24-11/16	CV50	W8305H-CV50
	8xD	3.2674 - 3.5035	83.00 - 88.99	26-7/8	30-3/64	34-3/64	CV50	<b>≜ W8308H-CV50</b>

#### **Connection Accessories**

Mounting Screw	Mounting Screw Bit	Admissible Tightening Torque*
78027-IP30-1	8IP-30B	250 in-lb (2825 N-cm)

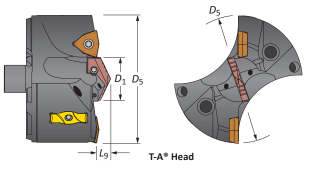
<sup>\*</sup>Tightening torques are calculated with a friction coefficient of  $\mu$  = 0.14 and develop 90% of ultimate yield strength

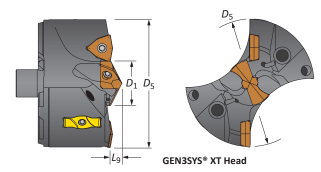
\*\* WARNING Refer to Speed and Feed charts for recommended adjustments to speeds and feeds. Refer to page A50: 30 for deep hole drilling guidelines in this section of the catalog. Visit www.alliedmachine.com/DeepHoleGuidelines for the most up-to-date information and procedures. Factory technical assistance is available for your specific applications through our Application Engineering Team.

1 = Imperial (in) m = Metric (mm) C



89 Series | Diameter Range: 3.5036" - 3.7400" (89.00mm - 94.99mm)





#### Heads

Head					T-A Head				GEN			
D <sub>5</sub> fractional	D <sub>5</sub>	D <sub>5</sub>	<b>D</b> <sub>1</sub>	L <sub>9</sub>	Part No.	Pilot Series	GEN2 T-A Insert	T-A (-TC) Insert	Part No.	Pilot Series	Pilot Insert	IC Insert Size
-	3.5433	90.00	1-1/4	27/64	V8902S-90	2	4C*2H-0108	1C12H-0108-TC	V8929S-90	29	7C*29P-0108	9/16
3-9/16	3.5625	90.49	1-1/4	27/64	V8902S-0318	2	4C*2H-0108	1C12H-0108-TC	V8929S-0318	29	7C*29P-0108	9/16
-	3.6220	92.00	1-1/4	27/64	V8902S-92	2	4C*2H-0108	1C12H-0108-TC	V8929S-92	29	7C*29P-0108	9/16
3-5/8	3.6250	92.08	1-1/4	27/64	V8902S-0320	2	4C*2H-0108	1C12H-0108-TC	V8929S-0320	29	7C*29P-0108	9/16
3-11/16	3.6875	93.66	1-1/4	27/64	V8902S-0322	2	4C*2H-0108	1C12H-0108-TC	V8929S-0322	29	7C*29P-0108	9/16
-	3.7008	94.00	1-1/4	27/64	V8902S-94	2	4C*2H-0108	1C12H-0108-TC	V8929S-94	29	7C*29P-0108	9/16

<sup>\*</sup>Denotes carbide grade (1 = C1, 2 = C2)

#### IC Inserts

Castina	Si	Condo	Comment			- Driver Driver	Admissible
Coating	Size	Grade	Geometry	Part No.	Insert Screw	Insert Driver	Tightening Torque*
AM300®	9/16	C5	Standard	OP-090608-PW	75014-IP20-1	8IP-20	121.0 in-lbs (1370 N-cm)
AM300®	9/16	C1	Standard	OP-090608-1PW	75014-IP20-1	8IP-20	121.0 in-lbs (1370 N-cm)
AM300®	9/16	C5	High Rake	OP-090608-PWHR	75014-IP20-1	8IP-20	121.0 in-lbs (1370 N-cm)

<sup>\*</sup>Tightening torques are calculated with a friction coefficient of  $\mu$  = 0.14 and develop 90% of ultimate yield strength

### **Wear Pads**

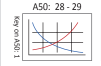
Part No.	Wear Pad Screw	Wear Pad Driver	Admissible Tightening Torque*
WP7095	7358-IP10-1	8IP-10	27.0 in-lbs (300 N-cm)

<sup>\*</sup>Tightening torques are calculated with a friction coefficient of  $\mu$  = 0.14 and develop 90% of ultimate yield strength

### **Pilot Accessories**

Pilot Style	Series	Insert Screws	Insert Driver	Admissible Tightening Torque*
T-A	2	7495-IP15-1	8IP-15	61.0 in-lbs (690 N-cm)
GEN3SYS	29	7495-IP15-1	8IP-15	61.0 in-lbs (690 N-cm)

<sup>\*</sup>Tightening torques are calculated with a friction coefficient of  $\mu$  = 0.14 and develop 90% of ultimate yield strength









Non-stocked diameters are also available. Follow the examples shown below.

Inch	38 series, T-A (1 series), 1.6790"	Part No. = <b>V3801D-1.6790</b>
Metric	38 series, T-A (1 series), 42.15mm	Part No. = <b>V3801D-42.15</b>

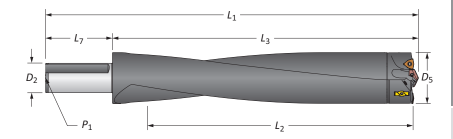
Wear pads sold in multiples of 2 | Wear pad screws sold in multiples of 4 | IC inserts sold in multiples of 2 | Insert screws sold in multiples of 10

Χ

### **APX Drill Holders**

89 Series | Diameter Range: 3.5036" - 3.7400" (89.00mm - 94.99mm)



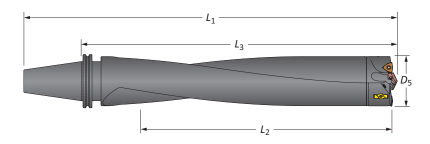


### Straight Shank

				Body		Shank			
	Length	D <sub>5</sub>	L <sub>2</sub>	L <sub>3</sub>	L <sub>1</sub>	L <sub>7</sub>	D <sub>2</sub>	P <sub>1</sub>	Part No.
	3xD	3.5036 - 3.7400	10-7/8	13-1/8	17-5/8	4-1/2	2	1/4	W8903H-200F
0	5xD	3.5036 - 3.7400	18-5/8	20-5/8	25-1/8	4-1/2	2	1/4	W8905H-200F
	8xD	3.5036 - 3.7400	27-5/8	29-35/64	34-3/64	4-1/2	2	1/4	<b>≜ W8908H-200F</b>
	3xD	89.00 - 94.99	275.8	333.6	413.6	80.0	50.0	1/4*	W8903H-50FM
<b>(1)</b>	5xD	89.00 - 94.99	475.0	523.7	603.7	80.0	50.0	1/4*	W8905H-50FM
	8xD	89.00 - 94.99	701.8	750.3	830.3	80.0	50.0	1/4*	<b>≜ W8908H-50FM</b>

<sup>\*</sup>Thread to BSP and ISO 7-1





### CV50 Shank

		E	<b>)</b> 5	Body				
	Length	inch	mm	L <sub>2</sub>	L <sub>3</sub>	L <sub>1</sub>	Shank	Part No.
	3xD	3.5036 - 3.7400	89.00 - 94.99	10-7/8	14-33/64	18-33/64	CV50	W8903H-CV50
0	5xD	3.5036 - 3.7400	89.00 - 94.99	18-5/8	22	26	CV50	W8905H-CV50
	8xD	3.5036 - 3.7400	89.00 - 94.99	26-3/4	30-1/32	34-1/32	CV50	<b>1 W8908H-CV50</b>

#### **Connection Accessories**

Mounting Screw	Mounting Screw Bit	Admissible Tightening Torque*
78027-IP30-1	8IP-30B	250 in-lb (2825 N-cm)

<sup>\*</sup>Tightening torques are calculated with a friction coefficient of  $\mu$  = 0.14 and develop 90% of ultimate yield strength

1. WARNING Refer to Speed and Feed charts for recommended adjustments to speeds and feeds. Refer to page A50: 30 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.

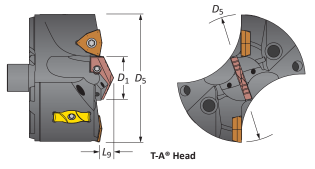
i = Imperial (in)i = Metric (mm)

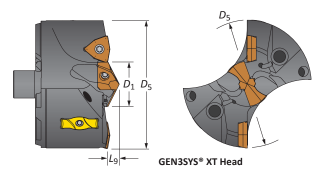
BORING



### **APX Drill Heads**

95 Series | Diameter Range: 3.7401" - 4.0000" (95.00mm - 101.60mm)





#### Heads

	icus											
Head					T-A Head				GEN			
D <sub>5</sub> fractional	D <sub>5</sub>	D <sub>5</sub>	D <sub>1</sub>	L <sub>9</sub>	Part No.	Pilot Series	GEN2 T-A Insert	T-A (-TC) Insert	Part No.	Pilot Series	Pilot Insert	IC Insert Size
3-3/4	3.7500	95.25	1-3/8	29/64	V9502S-0324	2	4C*2H-0112	1C12H-0112-TC	V9532S-0324	32	7C*32P-0112	9/16
-	3.7795	96.00	1-3/8	29/64	V9502S-96	2	4C*2H-0112	1C12H-0112-TC	V9532S-96	32	7C*32P-0112	9/16
3-13/16	3.8125	96.84	1-3/8	29/64	V9502S-0326	2	4C*2H-0112	1C12H-0112-TC	V9532S-0326	32	7C*32P-0112	9/16
-	3.8583	98.00	1-3/8	29/64	V9502S-98	2	4C*2H-0112	1C12H-0112-TC	V9532S-98	32	7C*32P-0112	9/16
3-7/8	3.8750	98.43	1-3/8	29/64	V9502S-0328	2	4C*2H-0112	1C12H-0112-TC	V9532S-0328	32	7C*32P-0112	9/16
-	3.9370	100.00	1-3/8	29/64	V9502S-100	2	4C*2H-0112	1C12H-0112-TC	V9532S-100	32	7C*32P-0112	9/16
3-15/16	3.9375	100.01	1-3/8	29/64	V9502S-0330	2	4C*2H-0112	1C12H-0112-TC	V9532S-0330	32	7C*32P-0112	9/16
4	4.0000	101.60	1-3/8	29/64	V9502S-0400	2	4C*2H-0112	1C12H-0112-TC	V9532S-0400	32	7C*32P-0112	9/16

<sup>\*</sup>Denotes carbide grade (1 = C1, 2 = C2)

#### **IC** Inserts

Coating	Size	Grade	Geometry	Part No.	Insert Screw	Insert Driver	Admissible Tightening Torque*
AM300®	9/16	C5	Standard	OP-090608-PW	75014-IP20-1	8IP-20	121.0 in-lbs (1370 N-cm)
AM300®	9/16	C1	Standard	OP-090608-1PW	75014-IP20-1	8IP-20	121.0 in-lbs (1370 N-cm)
AM300®	9/16	C5	High Rake	OP-090608-PWHR	75014-IP20-1	8IP-20	121.0 in-lbs (1370 N-cm)

<sup>\*</sup>Tightening torques are calculated with a friction coefficient of  $\mu$  = 0.14 and develop 90% of ultimate yield strength

#### **Wear Pads**

			Admissible
Part No.	Wear Pad Screw	Wear Pad Driver	Tightening Torque*
WP7095	7358-IP10-1	8IP-10	27.0 in-lbs (300 N-cm)

<sup>\*</sup>Tightening torques are calculated with a friction coefficient of  $\mu$  = 0.14 and develop 90% of ultimate yield strength

### **Pilot Accessories**

Pilot Style	Series	Insert Screws	Insert Driver	Admissible Tightening Torque*
T-A	2	7495-IP15-1	8IP-15	61.0 in-lbs (690 N-cm)
GEN3SYS	32	7495-IP15-1	8IP-15	61.0 in-lbs (690 N-cm)

<sup>\*</sup>Tightening torques are calculated with a friction coefficient of  $\mu$  = 0.14 and develop 90% of ultimate yield strength









Non-stocked diameters are also available. Follow the examples shown below.

Inch	38 series, T-A (1 series), 1.6790"	Part No. = <b>V3801D-1.6790</b>
Metric	38 series, T-A (1 series), 42.15mm	Part No. = <b>V3801D-42.15</b>

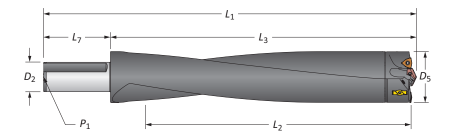
Wear pads sold in multiples of 2 | Wear pad screws sold in multiples of 4 IC inserts sold in multiples of 2 | Insert screws sold in multiples of 10

BORING

### **APX Drill Holders**

95 Series | Diameter Range: 3.7401" - 4.0000" (95.00mm - 101.60mm)



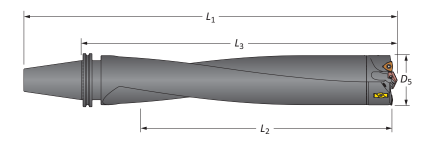


### Straight Shank

				Body			Shank		
	Length	<i>D</i> <sub>5</sub>	L <sub>2</sub>	L <sub>3</sub>	L <sub>1</sub>	L <sub>7</sub>	D <sub>2</sub>	P <sub>1</sub>	Part No.
	3xD	3.7401 - 4.0000	11-7/8	14-9/32	18-25/32	4-1/2	2	1/4	W9503H-200F
0	5xD	3.7401 - 4.0000	20	22-19/64	26-51/64	4-1/2	2	1/4	W9505H-200F
	8xD	3.7401 - 4.0000	27-1/2	29-51/64	34-19/64	4-1/2	2	1/4	<u></u> <b>№9508H-200F</b>
	3xD	95.00 - 101.60	302.0	362.8	442.8	80.0	50.0	1/4*	W9503H-50FM
<b>(1)</b>	5xD	95.00 - 101.60	508.0	566.2	646.2	80.0	50.0	1/4*	W9505H-50FM
	8xD	95.00 - 101.60	698.5	756.7	836.7	80.0	50.0	1/4*	<b>≜</b> W9508H-50FM

<sup>\*</sup>Thread to BSP and ISO 7-1





### CV50 Shank

		E	95		Body			
	Length	inch	mm	L <sub>2</sub>	L <sub>3</sub>	<i>L</i> <sub>1</sub>	Shank	Part No.
	3xD	3.7401 - 4.0000	95.00 - 101.60	11-7/8	15-43/64	19-43/64	CV50	W9503H-CV50
0	5xD	3.7401 - 4.0000	95.00 - 101.60	20	23-43/64	27-43/64	CV50	W9505H-CV50
	8xD 3.7401 - 4.0000 95.00 - 101.60			26-5/8	30-9/32	34-9/32	CV50	<b>1</b> W9508H-CV50

#### **Connection Accessories**

Mounting Screw	Mounting Screw Bit	Admissible Tightening Torque*
78027-IP30-1	8IP-30B	250 in-lb (2825 N-cm)

<sup>\*</sup>Tightening torques are calculated with a friction coefficient of  $\mu$  = 0.14 and develop 90% of ultimate yield strength

1. WARNING Refer to Speed and Feed charts for recommended adjustments to speeds and feeds. Refer to page A50: 30 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.

Imperial (in)Metric (mm)

### Recommended Drilling Data | Imperial (inch)

							Feed Ra	ate (IPR) by Di	iameter		
			Outbo	ard Insert	5/16" IC	3/8" IC	1/2" IC	9/16" IC	3/8" IC	1/2" IC	9/16" IC
			Sc	eries	33	38 - 44	44 - 51	51 - 57 - 63	70	76 - 83	89 - 95
ISO	Material	Hardness (BHN)	Speed (SFM)	Pilot Style	1.299 - 1.495	1.496 - 1.885	1.886 - 2.210	2.211 - 2.775	2.756 - 2.991	2.992 - 3.502	3.503 - 4.000
	Free Machining Steel 1118, 1215, 12L14, etc.	100 - 250	450 - 750	T-A/GEN3SYS	.006011	.007012	.009012	.009012	.006010	.007011	.007012
	<b>Low Carbon Steel</b> 1010, 1020, 1025, 1522, 1144, etc.	85 - 275	450 - 750	T-A/GEN3SYS	.006011	.007012	.009012	.009012	.006010	.007011	.007012
	<b>Medium Carbon Steel</b> 1030, 1040, 1050, 1527, 1140, 1151, etc.	125 - 325	450 - 750	T-A/GEN3SYS	.006011	.007012	.009012	.009012	.006010	.007011	.007012
P	<b>Alloy Steel</b> 4140, 5140, 8640, etc.	125 - 375	400 - 700	T-A/GEN3SYS	.005007	.005009	.007010	.007011	.005009	.006010	.006010
	High Strength Alloy 4340, 4330V, 300M, etc.	225 - 400	300 - 500	T-A/GEN3SYS	.005006	.005007	.005008	.006009	.005007	.005008	.006008
	Structural Steel A36, A285, A516, etc.	100 - 350	450 - 750	T-A/GEN3SYS	.006008	.007009	.008010	.009011	.005009	.006010	.007010
	<b>Tool Steel</b> H-13, H-21, A-4, 0-2, S-3, etc.	150 - 250	300 - 500	T-A/GEN3SYS	.005006	.005007	.007009	.008010	.005007	.006009	.007010
	High Temp Alloy Hastelloy B, Inconel 600, etc.	140 - 310	200 - 400	T-A	.004005	.004007	.006009	.007009	.004006	.005007	.005007
S	Titanium Alloy	140 - 310	300 - 500	T-A	.005007	.006008	.007009	.008010	.004006	.005007	.005007
	Aerospace Alloy S82	185 - 350	400 - 600	T-A/GEN3SYS	.004006	.005007	.006008	.006008	.004006	.005007	.005007
	Stainless Steel 400 Series 416, 420, etc.	185 - 350	300 - 500	T-A/GEN3SYS	.006008	.007009	.008010	.009011	.005007	.007009	.007010
M	Stainless Steel 300 Series 304, 316, 17-4PH, etc.	135 - 275	300 - 500	T-A/GEN3SYS	.005007	.006008	.007009	.008010	.004008	.006010	.006010
	Super Duplex Stainless Steel	135 - 275	250 - 450	T-A/GEN3SYS	.004006	.005007	.007009	.007009	.004007	.006009	.007010
н	Wear Plate Hardox, AR400, T-1, etc.	400 - 600	300 - 500	T-A	.003005	.004006	.006008	.007009	.003005	.004006	.004006
	Hardened Steel	300 - 500	300 - 500	T-A	.004005	.005006	.006008	.006008	.003005	.004006	.004006
K	Nodular, Grey, Ductile Cast Iron	120 - 320	500 - 800	T-A/GEN3SYS	.005009	.006010	.008012	.010012	.008010	.009011	.010012
	Cast Aluminum	30 - 180	600 - 800	T-A/GEN3SYS	.009012	.010014	.012016	.012016	.006009	.008011	.008012
	Wrought Aluminum	30 - 180	600 - 800	T-A/GEN3SYS	.007011	.008012	.010014	.010014	.006009	.008011	.008012
N	Aluminum Bronze	100 - 250	400 - 700	T-A/GEN3SYS	.005007	.005008	.007010	.009011	.006009	.007010	.008012
	Brass	30 - 100	800	T-A/GEN3SYS	.006008	.007009	.008010	.009012	.006008	.007009	.008012
	Copper	60	700	T-A/GEN3SYS	.002005	.003006	.006008	.008010	.006008	.006008	.006008

#### **Coolant Recommendations**

Series	Pressure (PSI)	Flow Rate (GPM)
33	350	10
38	300	10
44	275	12
51	250	18
57	225	20
63	200	22
70	150	25
76	100	28
83	100	30
89	100	33
95	100	33

### Calculations

Value	Formula
SFM	RPM • 0.262 • Diameter
RPM	(SFM • 3.82) / Diameter
IPM	RPM • IPR

**IMPORTANT:** The speeds and feeds listed above are a general starting point for all applications. Refer to the Coolant Recommendation charts for coolant requirements to run at the recommended speeds and feeds. Factory technical assistance is also available through our Application Engineering Team.

**IMPORTANT:** The coolant pressure and flow rate recommendations above represent a good approximation to obtain optimum tool life and chip evacuation at Allied Machine recommended speeds and feeds. If lower coolant capabilities exist in a drilling application, the APX Drilling System will still function at reduced penetration rates. Contact our Application Engineering department for a more specific recommendation of coolant requirements and/or speeds and feeds.

1 WARNING Tool failure can cause serious injury. To prevent: For APX holders 8xD or longer, do not rotate tool more than 50 RPM unless it is engaged with workpiece or fixture. Refer to page A50: 30 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 also available for your specific applications.

BORING

Χ

### Recommended Drilling Data | Metric (mm)

							Feed Rate	(mm/rev) by	Diameter		
			Outbo	ard Insert	5/16" IC	3/8" IC	1/2" IC	9/16" IC	3/8" IC	1/2" IC	9/16" IC
			Se	eries	33	38 - 44	44 - 51	51 - 57 - 63	70	76 - 83	89 - 95
ISO	Material	Hardness (BHN)	Speed (M/min)	Pilot Style	33.00 - 37.99	38.00 - 47.88	47.89 - 56.13	56.14 - 69.99	70.00 - 75.99	76.00 - 88.99	89.00 - 101.60
	Free Machining Steel 1118, 1215, 12L14, etc.	100 - 250	137 - 229	T-A/GEN3SYS	0.15 - 0.28	0.18 - 0.30	0.23 - 0.30	0.23 - 0.30	0.15 - 0.25	0.18 - 0.28	0.18 - 0.30
	<b>Low Carbon Steel</b> 1010, 1020, 1025, 1522, 1144, etc.	85 - 275	137 - 229	T-A/GEN3SYS	0.15 - 0.28	0.18 - 0.30	0.23 - 0.30	0.23 - 0.30	0.15 - 0.25	0.18 - 0.28	0.18 - 0.30
	<b>Medium Carbon Steel</b> 1030, 1040, 1050, 1527, 1140, 1151, etc.	125 - 325	137 - 229	T-A/GEN3SYS	0.15 - 0.28	0.18 - 0.30	0.23 - 0.30	0.23 - 0.30	0.15 - 0.25	0.18 - 0.28	0.18 - 0.30
P	<b>Alloy Steel</b> 4140, 5140, 8640, etc.	125 - 375	122 - 213	T-A/GEN3SYS	0.13 - 0.18	0.13 - 0.23	0.18 - 0.25	0.18 - 0.28	0.13 - 0.23	0.15 - 0.25	0.15 - 0.25
	High Strength Alloy 4340, 4330V, 300M, etc.	225 - 400	91 - 152	T-A/GEN3SYS	0.13 - 0.15	0.13 - 0.18	0.13 - 0.20	0.15 - 0.23	0.13 - 0.18	0.13 - 0.20	0.15 - 0.20
	Structural Steel A36, A285, A516, etc.	100 - 350	137 - 229	T-A/GEN3SYS	0.15 - 0.20	0.18 - 0.23	0.20 - 0.25	0.23 - 0.28	0.13 - 0.23	0.15 - 0.25	0.15 - 0.25
	<b>Tool Steel</b> H-13, H-21, A-4, 0-2, S-3, etc.	150 - 250	91 - 152	T-A/GEN3SYS	0.13 - 0.15	0.13 - 0.18	0.18 - 0.23	0.20 - 0.25	0.13 - 0.18	0.15 - 0.23	0.18 - 0.25
	High Temp Alloy Hastelloy B, Inconel 600, etc.	140 - 310	61 - 122	T-A	0.10 - 0.13	0.10 - 0.18	0.15 - 0.23	0.18 - 0.23	0.10 - 0.15	0.13 - 0.18	0.13 - 0.18
S	Titanium Alloy	140 - 310	91 - 152	T-A	0.13 - 0.18	0.15 - 0.20	0.18 - 0.23	0.20 - 0.25	0.10 - 0.15	0.13 - 0.18	0.13 - 0.18
	Aerospace Alloy S82	185 - 350	122 - 183	T-A/GEN3SYS	0.10 - 0.15	0.13 - 0.18	0.15 - 0.20	0.15 - 0.20	0.10 - 0.15	0.13 - 0.18	0.13 - 0.18
	Stainless Steel 400 Series 416, 420, etc.	185 - 350	91 - 152	T-A/GEN3SYS	0.15 - 0.20	0.18 - 0.23	0.20 - 0.25	0.23 - 0.28	0.13 - 0.18	0.18 - 0.23	0.18 - 0.25
M	Stainless Steel 300 Series 304, 316, 17-4PH, etc.	135 - 275	91 - 152	T-A/GEN3SYS	0.13 - 0.18	0.15 - 0.20	0.18 - 0.23	0.20 - 0.25	0.10 - 0.20	0.15 - 0.25	0.15 - 0.25
	Super Duplex Stainless Steel	135 - 275	76 - 137	T-A/GEN3SYS	0.10 - 0.15	0.13 - 0.18	0.18 - 0.23	0.18 - 0.23	0.10 - 0.18	0.15 - 0.23	0.18 - 0.25
н	Wear Plate Hardox, AR400, T-1, etc.	400 - 600	91 - 152	T-A	0.07 - 0.13	0.10 - 0.15	0.15 - 0.20	0.18 - 0.23	0.08 - 0.13	0.10 - 0.15	0.10 - 0.15
	Hardened Steel	300 - 500	91 - 152	T-A	0.10 - 0.13	0.13 - 0.15	0.15 - 0.20	0.15 - 0.20	0.08 - 0.13	0.10 - 0.20	0.10 - 0.20
K	Nodular, Grey, Ductile Cast Iron	120 - 320	152 - 244	T-A/GEN3SYS	0.13 - 0.23	0.15 - 0.25	0.20 - 0.30	0.25 - 0.30	0.20 - 0.25	0.23 - 0.28	0.25 - 0.30
	Cast Aluminum	30 - 180	183 - 244	T-A/GEN3SYS	0.23 - 0.30	0.25 - 0.36	0.30 - 0.40	0.30 - 0.40	0.15 - 0.23	0.20 - 0.28	0.20 - 0.30
	Wrought Aluminum	30 - 180	183 - 244	T-A/GEN3SYS	0.18 - 0.28	0.20 - 0.30	0.25 - 0.36	0.25 - 0.36	0.15 - 0.23	0.20 - 0.28	0.20 - 0.30
N	Aluminum Bronze	100 - 250	123 - 213	T-A/GEN3SYS	0.13 - 0.18	0.13 - 0.20	0.18 - 0.25	0.23 - 0.28	0.15 - 0.23	0.18 - 0.25	0.20 - 0.30
	Brass	30 - 100	244	T-A/GEN3SYS	0.15 - 0.20	0.18 - 0.23	0.20 - 0.25	0.23 - 0.30	0.15 - 0.20	0.18 - 0.23	0.20 - 0.25
	Copper	60	213	T-A/GEN3SYS	0.05 - 0.13	0.08 - 0.15	0.15 - 0.20	0.20 - 0.25	0.08 - 0.15	0.15 - 0.20	0.15 - 0.20

#### **Coolant Recommendations**

Series	Pressure (BAR)	Flow Rate (LPM)
33	24	38
38	21	38
44	19	45
51	17	68
57	16	76
63	14	83
70	10	95
76	7	106
83	7	114
89	7	125
95	7	125

#### Calculations

Value	Formula
M/min	RPM • 0.003 • Diameter
RPM	(M/min • 318.47) / Diameter
mm/min	RPM • mm/rev

**IMPORTANT:** The speeds and feeds listed above are a general starting point for all applications. Refer to the Coolant Recommendation charts for coolant requirements to run at the recommended speeds and feeds. Factory technical assistance is also available through our Application Engineering Team.

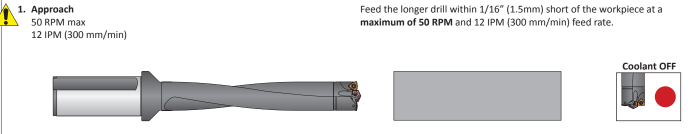
**IMPORTANT:** The coolant pressure and flow rate recommendations above represent a good approximation to obtain optimum tool life and chip evacuation at Allied Machine recommended speeds and feeds. If lower coolant capabilities exist in a drilling application, the APX Drilling System will still function at reduced penetration rates. Contact our Application Engineering department for a more specific recommendation of coolant requirements and/or speeds and feeds.

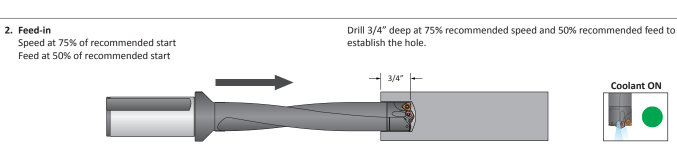
1. WARNING Tool failure can cause serious injury. To prevent: For APX holders 8xD or longer, do not rotate tool more than 50 RPM unless it is engaged with workpiece or fixture. Refer to page A50: 30 for Deep Hole Drilling Guidelines in this section of the catalog. Visit www.alliedmachine.com/DeepHoleGuidelines for the most up-to-date information and procedures. Factory technical assistance is also available for your specific applications.

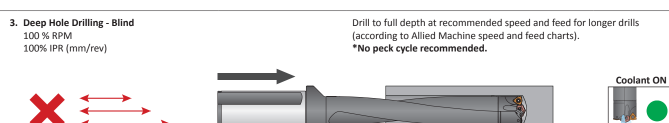
5. Drill Retract

50 RPM max

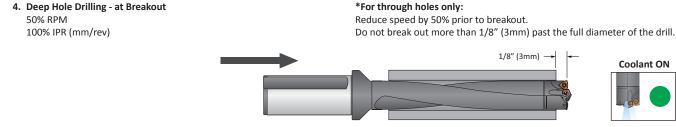
## **Deep Hole Drilling Guidelines**

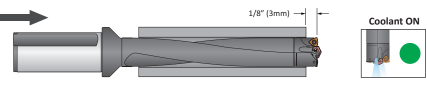




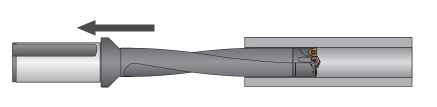








Reduce speed to a maximum of 50 RPM before retracting from the hole.





Tool failure can cause serious injury. To prevent: NEVER rotate these tool holders more than 50 RPM without proper engagement with a workpiece or fixture. Failure to do so could result in tool failure and/or personal injury. Visit www.alliedmachine.com/DeepHoleGuidelines for the most up-to-date information and procedures. Factory technical assistance is also available for your specific applications.

## Notes

													i	

В

BORING

C

REAMING

BURNISHING

D

Е

THREADING

Χ

SPECIALS

# **Guaranteed Test / Demo Application Form**

Distributor PO#

### The following must be filled out completely before your test will be considered

Phone: _ Email: _				End User Information Company Name: Contact: Industry: Phone: Email:			
Current Process	List all tooling, coating	s, substrates, speeds a	na teeds, tool	life, and any problems	you are exper	riencing	
Test Objective	List what would make	this a successful test (i	.e. penetratior	n rate, finish, tool life, l	nole size, etc.)		
Application Info	rmation						
Hole Diameter:	ir	n/mm Tolerance	:		Material:		
		•				(4150 / A36 ,	/ Cast Iron / etc.)
Required Finish:	R	MS		in/mm	Hardness:		IN / Rc)
					State:	(=	,,
						(Casting / Ho	t rolled / Forging)
Machine Inform	ation						
Machine Type:			Builder:			Model #:	
	(Lathe / Screw machine / M	achine center / etc.)		(Haas, Mori Seiki, e	tc.)		
Shank Required: _	(CAT50 / Flanged)					Power:	HP/KW
Rigidity:	Orientation:	Tool Rotating:				Thrust:	lbs/N
Excellent	☐ Vertical	☐ Yes				1111 ust	103/14
Good	☐ Horizontal	□ No					
☐ Poor							
Coolant Informa	ntion						
Coolant Delivery:	(The	ough tool / Flood)		Coolant Pressure	:		PSI / bar
Coolant Type:	(1111	oubil (001 / 1 1000)		Coolant Volume:			GPM / I PM
Jooidine Type.	(Air mist, oil, s	ynthetic, water soluble, et	rc.)	Coolant volume.	-		GI IVI / LFIVI

### **Requested Tooling**

QTY	Item Number			

QTY	Item Number



Allied Machine & Engineering 120 Deeds Drive Dover, OH 44622

**Telephone:** (330) 343-4283 **Toll Free USA & Canada:** (800) 321-5537

Fax: (330) 602-3400





# Warranty Information

• • • •

Allied Machine & Engineering warrants to original equipment manufacturers, distributors, industrial and commercial users of its products that each new product manufactured or supplied by Allied Machine shall be free from defects in material and workmanship.

Allied Machine's obligation under this warranty is limited to furnishing without additional charge a replacement or, at its option repairing or issuing credit for any product which shall within one year from the date of sale be returned freight prepaid to the plant designated by an Allied Machine representative and which upon inspection is determined by Allied Machine to be defective in materials or workmanship.

Complete information as to operating conditions, machine, set-up, and application of cutting fluid should accompany any product returned for inspection. The provisions of this warranty shall not apply to any Allied Machine products which have been subjected to misuse, improper operating conditions, machine set-up or application of cutting fluid or which have been repaired or altered if such repair or alteration in the judgment of Allied Machine would adversely affect performance of the product.

THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Allied Machine shall have no liability or responsibility on any claim of any kind, whether in contract, tort or otherwise, for any loss or damage arising out of, connected with, or resulting from the manufacture, sale, delivery or use of any product sold hereunder, in excess of the cost of replacement or repair as provided herein.

ALL PRICES, DELIVERIES, DESIGNS, AND MATERIALS ARE SUBJECT TO CHANGE WITHOUT NOTICE.



### **United States**

Allied Machine & Engineering

120 Deeds Drive **United States** 

Phone:

+1.330.343.4283

Toll Free USA and Canada:

800.321.5537

Dover OH 44622

Fax:

+1.330.602.3400

Toll Free USA and Canada:

800.223.5140

Allied Machine & Engineering

485 W Third Street Dover OH 44622 United States

Phone:

+1.330.343.4283

800.321.5537

+1.330.364.7666 (Engineering Dept.) Toll Free USA and Canada:

Europe

Allied Machine & Engineering Co. (Europe) Ltd.

93 Vantage Point Pensnett Estate Kingswinford West Midlands DY6 7FR England Phone:

+44 (0) 1384.400900

Wohlhaupter GmbH

Maybachstrasse 4 Postfach 1264 72636 Frickenhausen Germany

Phone:

+49 (0) 7022.408.0

+49 (0) 7022.408.212

Asia

Wohlhaupter India Pvt. Ltd.

B-23, 2nd Floor B Block Community Centre Janakpuri, New Delhi - 110058 India

Phone:

+91 (0) 11.41827044

Your local Allied Machine representative:

