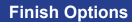




For deburring and heavy chamfering applications in a broad range of material groups.



Series 3HC and 5HC Features and Benefits



Offered Uncoated and ALtima® Blaze coated for an extensive material range



Precision Tip Diameter

Allows for:

- Increased tip strength
- Easy programmability
- Excellent repeatability

Helical Flute Form

Allows for:

- Smooth cutting action
- Increased cutting conditions
- Excellent surface finish



| Uncoated | | Included Angle | Shank Diameter | Flute Length | OAL | Theoretical Tip Length | Tip Diameter | |
|----------|----------|-------------------|-------------------|-----------------|-------|---------------------------|-----------------|-------|
| 4 Pc. | Kit No. | EDP | Α | D2 (h6) | L2 | L1 | L3 Ref. | D3 |
| 3HC02 | 5003 KIT | 18880 | 90 | 1/4 | 0.095 | 2-1/2 | 0.030 | 0.060 |
| 3HC03 | 7503 KIT | 18881 | 90 | 3/8 | 0.153 | 2-1/2 | 0.035 | 0.070 |
| 3HC05 | 0003 KIT | 18882 | 90 | 1/2 | 0.210 | 3 | 0.040 | 0.080 |

| ALtima® Blaze | | Included Angle | Shank Diameter | Flute Length | OAL | Theoretical Tip Length | Tip Diameter |
|----------------|-------|-------------------|-------------------|-----------------|-------|---------------------------|-----------------|
| 4 Pc. Kit No. | EDP | Α | D2 (h6) L2 L1 | | L1 | L3 Ref. | D3 |
| 5HC025003B KIT | 18883 | 90 | 1/4 | 0.095 | 2-1/2 | 0.030 | 0.060 |
| 5HC037503B KIT | 18884 | 90 | 3/8 | 0.153 | 2-1/2 | 0.035 | 0.070 |
| 5HC050003B KIT | 18885 | 90 | 1/2 | 0.210 | 3 | 0.040 | 0.080 |

Example: 5HC025003B KIT consists of 4 5HC025003B tools



| 3 | & | 4 |
|---|-----|----|
| P | ied | ce |
| S | et | 6 |

| Tool No. EDP Included Angle | | Included Angle | Coating | Sizes Included In Set | | | | | |
|-----------------------------|-------|-------------------|---------------|-----------------------|------------|------------|------------|--|--|
| | | Α | | 1/8 | 1/4 | 3/8 | 1/2 | | |
| 3HC000001SET | 35031 | 60 | Uncoated | 3HC012501 | 3HC025001 | 3HC037501 | 3HC050001 | | |
| 3HC000003SET | 35032 | 90 | Uncoated | 3HC012503 | 3HC025003 | 3HC037503 | 3HC050003 | | |
| 3HC000001BSET | 35033 | 60 | ALtima® Blaze | 3HC012501B | 3HC025001B | 3HC037501B | 3HC050001B | | |
| 3HC000003BSET | 35034 | 90 | ALtima® Blaze | 3HC012503B | 3HC025003B | 3HC037503B | 3HC050003B | | |
| | | | | | | | | | |

| Tool No. | EDP | Included Angle | Coating | Sizes Included In Set | | | | | |
|---------------|-------|-------------------|---------------|-----------------------|------------|------------|------------|--|--|
| | | Α | | 6 | 8 | 10 | 12 | | |
| 5HCM00003BSET | 35037 | 90 | ALtima® Blaze | 5HCM06003B | 5HCM08003B | 5HCM10003B | 5HCM12003B | | |



| Tool No. | Tool No. EDP Included Angle Coating | | Coating | | Set | |
|---------------|-------------------------------------|----|---------------|------------|------------|------------|
| | A | | 1/4 | 3/8 | 1/2 | |
| 5HC000001BSET | 35035 | 60 | ALtima® Blaze | 5HC025001B | 5HC037501B | 5HC050001B |
| 5HC000003BSET | 35036 | 90 | ALtima® Blaze | 5HC025003B | 5HC037503B | 5HC050003B |











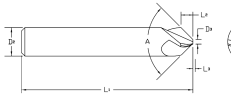












| Uncoated | | ALtima® Blaze | | Included Angle | Shank Diameter | Flute Length | OAL | Theoretical Tip Length | Tip Diameter |
|-----------|-------|---------------|-------|-------------------|-------------------|-----------------|-------|---------------------------|-----------------|
| Tool No. | EDP | Tool No. | EDP | Α | D2 (h6) | L2 | L1 | L3 Ref. | D3 |
| 3HC012501 | 35000 | 3HC012501B | 35010 | 60 | 1/8 | 0.074 | 1-1/2 | 0.035 | 0.040 |
| 3HC018701 | 35001 | 3HC018701B | 35011 | 60 | 3/16 | 0.119 | 2 | 0.043 | 0.050 |
| 3HC025001 | 35002 | 3HC025001B | 35012 | 60 | 1/4 | 0.165 | 2-1/2 | 0.052 | 0.060 |
| 3HC037501 | 35003 | 3HC037501B | 35013 | 60 | 3/8 | 0.264 | 2-1/2 | 0.061 | 0.070 |
| 3HC050001 | 35004 | 3HC050001B | 35014 | 60 | 1/2 | 0.364 | 3 | 0.069 | 0.080 |
| 3HC012503 | 35005 | 3HC012503B | 35015 | 90 | 1/8 | 0.043 | 1-1/2 | 0.020 | 0.040 |
| 3HC018703 | 35006 | 3HC018703B | 35016 | 90 | 3/16 | 0.069 | 2 | 0.025 | 0.050 |
| 3HC025003 | 35007 | 3HC025003B | 35017 | 90 | 1/4 | 0.095 | 2-1/2 | 0.030 | 0.060 |
| 3HC037503 | 35008 | 3HC037503B | 35018 | 90 | 3/8 | 0.153 | 2-1/2 | 0.035 | 0.070 |
| 3HC050003 | 35009 | 3HC050003B | 35019 | 90 | 1/2 | 0.210 | 3 | 0.040 | 0.080 |

Chamfer Mills Series 5HC





















| ALtima® Blaze | | Included Angle | Shank Diameter | Flute Length | OAL | Theoretical Tip Length | Tip Diameter |
|---------------|-------|-------------------|-------------------|-----------------|-------|---------------------------|-----------------|
| Tool No. | EDP | Α | D2 (h6) | L2 | L1 | L3 Ref. | D3 |
| 5HC025001B | 35020 | 60 | 1/4 | 0.165 | 2-1/2 | 0.052 | 0.060 |
| 5HC037501B | 35021 | 60 | 3/8 | 0.264 | 2-1/2 | 0.061 | 0.070 |
| 5HC050001B | 35022 | 60 | 1/2 | 0.364 | 3 | 0.069 | 0.080 |
| 5HCM06003B | 35026 | 90 | 6mm | 2.25mm | 57mm | .75mm | 1.5mm |
| 5HC025003B | 35023 | 90 | 1/4 | 0.095 | 2-1/2 | 0.030 | 0.060 |
| 5HCM08003B | 35027 | 90 | 8mm | 3.125mm | 63mm | .875mm | 1.75mm |
| 5HC037503B | 35024 | 90 | 3/8 | 0.153 | 2-1/2 | 0.035 | 0.070 |
| 5HCM10003B | 35028 | 90 | 10mm | 4.125mm | 72mm | .875mm | 1.75mm |
| 5HCM12003B | 35029 | 90 | 12mm | 5mm | 83mm | 1mm | 2mm |
| 5HC050003B | 35025 | 90 | 1/2 | 0.210 | 3 | 0.040 | 0.080 |
| 5HCM16003B | 35030 | 90 | 16mm | 6.875mm | 92mm | 1.125mm | 2.25mm |



| h | nch |
|-----------|---------------|
| D3 | Tolerance |
| 1/8 - 1/2 | <u>+</u> .002 |

| Inch | | | | | | | |
|------------|----------------|--|--|--|--|--|--|
| D2 | Tolerance (h6) | | | | | | |
| 1/8 - 3/16 | +0/00031 | | | | | | |
| 1/4 - 3/8 | +0/00035 | | | | | | |
| 1/2 | +0/00043 | | | | | | |

| Metric | : (mm) | Me |
|----------|-----------|------------|
| D3 | Tolerance | D2 |
| 6.0-16.0 | 6.0 | |
| | | 6.01-10.00 |
| | | |













3HC and 5HC Series Recommended Cutting Data - Inch

| | | | Vc - | SFM | fz - in/tooth by Cutter Diameter | | | | |
|--|-----|----------|----------|------------------|----------------------------------|-------|-------|-------|-------|
| Material Group | ISO | Hardness | Uncoated | ALtima® Blaze | 1/8 | 3/16 | 1/4 | 3/8 | 1/2 |
| Low Carbon Steels 12L14, 1018, A36 | | ≤ 28 HRC | 805 | 1150 | .0015 | .0023 | .0030 | .0045 | .0060 |
| Medium Carbon & High Carbon Steels 1045, 1050, 1070 | P | ≤ 38 HRC | 630 | 900 | .0010 | .0015 | .0020 | .0030 | .0040 |
| Alloy Steels 4130, 4140, 4340 | | 2 30 HRC | 590 | 840 | .0010 | .0015 | .0020 | .0030 | .0040 |
| Die / Tool Steels A2, D2, H13, P20 | | ≤ 45 HRC | 510 | 725 | .0009 | .0013 | .0018 | .0026 | .0035 |
| Stainless Steel - Easy to Machine 303, 400 Series | | ≤ 28 HRC | 380 | 545 | .0009 | .0013 | .0018 | .0026 | .0035 |
| Stainless Steel - Austenitic 304, 316 | | ≥ 28 HRC | 300 | 430 | .0008 | .0011 | .0015 | .0023 | .0030 |
| Stainless Steel - Difficult to Machine A286, Duplex, Nitronics, Cobalt-Chrome | М | ≤ 45 HRC | 140 | 200 | .0006 | .0009 | .0013 | .0019 | .0025 |
| PH Stainless Steel 15-5, 17-4 | | | 300 | 430 | .0008 | .0011 | .0015 | .0023 | .0030 |
| High Temp Alloys Inconel, Hastelloy, Monel | S | ≤ 42 HRC | 105 | 150 | .0006 | .0009 | .0013 | .0019 | .0025 |
| Titanium Alloys 6AL-4V | 5 | 5 42 HRC | 245 | 350 | .0008 | .0011 | .0015 | .0023 | .0030 |
| Cast Irons - Gray | | ≤ 240 HB | 910 | 1300 | .0018 | .0026 | .0035 | .0053 | .0070 |
| Cast Irons - Ductile & Malleable | К | > 240 HB | 380 | 540 | .0013 | .0019 | .0025 | .0038 | .0050 |
| Wrought Aluminum Alloys 6061, 7050, 7075 | | - | 2000 | 2500 | .0020 | .0030 | .0040 | .0060 | .0080 |
| Cast Aluminum Alloys | N | - | 1500 | 2000 | .0015 | .0023 | .0030 | .0045 | .0060 |
| Brass & Copper Alloys | | - | 900 | 1200 | .0011 | .0017 | .0023 | .0034 | .0045 |

Technical data provided should be considered advisory only as variations may be necessary depending on the particular application. Decreased feeds and/or finish pass may be necessary to reach desired surface finish requirements.

Decreased speeds and feeds may be necessary for slotting/heavy duty cutting. Cutting speed (Vc) should be calculated off of the **Effective** cutting diameter.

Effective Cutting Diameter = 2 x Chosen "Z" depth x tan (Included Angle/2) + Tip Diameter

Example: Tool - 5HC050003B Included Angle = 90° Tip Diameter = .080" Length of Cut = .210" Chosen "Z" Depth = .180"



Calculation: 2 x .180" x tan(90°/2) +.080" Effective Cutting Diameter = .440"

Safety Note

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

For More Information Contact:
M.A. Ford Mfg. Co., Inc.
7737 Northwest Blvd.
Davenport IA 52806
800-553-8024/563-391-6220
sales@maford.com
www.maford.com

WBHC2020R2

ISO 9001:2015 Certified

WARNING: This product can expose you to chemicals including nickel, cobalt, and lead, which are known to the State of California to cause cancer, and chemicals including lead which are known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

