







# MAXSFEED

# 90° End Mill, Face Mill, and Slotters With High Feed Rate Capability

- Strong double-sided, 4-edge, tangential insert with helical cutting edges for smooth machining.
- ► Exact 90° shouldering with straight and helical ramping capabilities.
- ► Secure dovetailed insert seating for maximum stability.
- New slotting heads featuring rigid tri-lobe connection.

#### **PURCHASE**

10 inserts per pocket

#### **RECEIVE**

corresponding body FREE

PC 403



#### Extended Flute End Mills and Shell Mills with New, Smaller-Size Interlocking Inserts for Smooth Operation

- ▶ Overlapping "V-Notch" inserts that allow for smooth chip formation at high feed-rates.
- ► Smaller inserts designed for lower HP machines, freer cutting conditions, and larger radial depth of cut in aggressive materials.
- ▶ Patented end station design with available corner radii inserts from .031" to .250" with no cutter body modifications needed.

#### **PURCHASE\***

one fill (rounded up to nearest pack size)

PC 407

#### RECEIVE

corresponding body at a 50% discount

\*11 mm insert only





### GOLDSFEED"

# Our Most Popular Hi-Feed Mill is Expanded to include 4, 6, and 16 mm Cutter Series

- Hi-feed, high-positive designed 4-corner insert with wiping flats that can eliminate secondary passes.
- ► Inserts feature 12° lead-angles to produce 5x the feed rates in any material.
- ► Inserts include multiple types of edge reinforcement and corner configurations.

#### **PURCHASE\***

10 inserts per pocket

RECEIVE

PC 406

corresponding body FREE

\*4, 6, and 16 mm inserts only



## HPOS WWW

# Aero-centric Router/Shoulder/ Hi-Feed Mills With V-Bottom Inserts for Secure Clamping

- Ingersoll's newest, highest positive geometry featuring balanced cutters for high RPM - ideal for aerospace materials.
- Steep concave face accommodates aggressive aluminum router ramp angles.
- ▶ 90° inserts with integrated wiper flats produce 32-63 Ra deck finishes, and hi-feed inserts.

#### **PURCHASE**

10 inserts per pocket

#### RECEIVE

corresponding body FREE

PC 400



# Next-Gen Hi-Feed Performance, With New V-Bottom Clamping

- ► V-bottom clamping for super secure performance.
- ► Insert designed with higher ramping angle for more flexibility.
- 4 cutting edges per insert offer great economy.
- Higher cutter densities deliver great productivity.

#### **PURCHASE**

10 inserts per pocket

#### **RECEIVE**

corresponding body FREE

PC 401



# **DIPOSQUAD**

#### True 90° Shoulder Mills With 8-Edge Economy, Now Featuring New 10 mm Insert Size

- ► High axial rake reduces cutting loads and promotes smooth machining.
- Unequally spaced insert placement aids to diffuse vibration.
- ► Integrated wiper flats produce 32-63 Ra finishes.

#### **PURCHASE\***

10 inserts per pocket

#### RECEIVE

402

PC

corresponding body FREE

\*10 mm insert only





## DIPOSOUADF\*

# 45° and Hi-Feed Face Mills That Share the Same High-Strength, 8-Edge Insert

- ► Extreme geometry enjoys heavy feed rates and promotes efficient chip evacuation.
- Offered with 2 insert IC sizes for depth-of-cut and density diversity.
- ► Integrated wiper flats produce 32-63 Ra finishes.

#### **PURCHASE**

10 inserts per pocket

#### **RECEIVE**

corresponding body FREE

PC 404



# New, Smaller, 6 mm Ceramic Hi-Feed Insert for Exceptional Productivity

- Double-sided, dimple type inserts with 4 cutting edges.
- ▶ Dimple style inserts and top clamp holder design provide multi-directional clamping force.
- ► Smaller insert allows for smaller cutter diameters and higher insert densities.
- ► SiAlON grade IN76N allows cutting speeds up to 36 times greater than solid carbide.

#### **PURCHASE\***

10 inserts per pocket

#### RECEIVE

corresponding body FREE

\*6 mm insert only







#### **New 8xD Bodies, Diameter Range Expansion, and Flat Bottom Tips**

- New, larger diameter range: 0.4724-1.0197" (12.0-25.9 mm).
- ▶ New, 8xD body expansion added to existing 3xD and 5xD bodiess.
- ► Self-centering geometry for excellent hole precision and surface finish.
- ▶ Quick-change clamping system reduces downtime.

#### **PURCHASE**

6 tips - any geometry

#### RECEIVE

corresponding body (up to 8xD) FREE

PC 409



# WINT WIST

#### **Modular Quick Change Drilling** with TopOn (M12) Adaption

- ► Accommodates a wide range of applications using the TopOn (M12) connection.
- Simplified set-up for Multi-Spindle and Swiss-type machines.
- ► Compatible with existing GoldTwist tips.
- ▶ Coolant thru.

#### **PURCHASE**

6 GoldTwist tips

#### RECEIVE

PC 412

corresponding WinTwist (TopOn/ M12) body at a 50% discount





# GOLD TWIST

# New Small Diameter Quick Change Drills

- ► Improved productivity and reduced cost for 4.0-5.9 mm diameters.
- ► Tips supplied in special preloaded wrench for fast and simple replacement.

#### **PURCHASE\***

6 TPA tips

PC 410

#### **RECEIVE**

corresponding body FREE

\*4.0-5.9 mm diameters only



# GOLD TWIST

# Premium Hole Machining With Unique, Self-Centering TPC Geometry

- Self-centering geometry eliminates piloting for increased productivity in steel and cast iron.
- Excellent surface finish, hole cylindricity, and straightness.
- ▶ Diameter range: 0.236-1.020" (6.0-25.9 mm)

#### **PURCHASE**

6 TPC self-centering tips

#### **RECEIVE**

PC 411

corresponding body (up to 8xD) at a 50% discount





# **New Self-Centering Geometry for Large Diameter Applications**

- Eliminates the need for piloting for 8xD applications.
- Excellent accuracy and phenomenal surface finish.
- ▶ Improves cylindricity and straightness.
- ▶ Unique rigid, quick change clamping system.

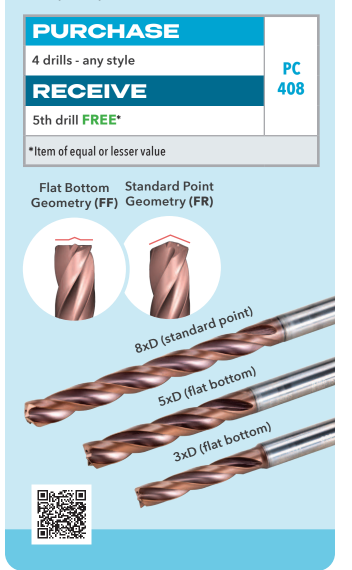
# PURCHASE 6 tips - any geometry RECEIVE corresponding body (up to 8xD) at a 50% discount LPA LPC LPF



# SOUD DRILL®

# 3-Flute Solid Drills Expanded to 8xD Depth and New Flat Bottom Geometry

- ➤ 3-flute design allows up to 50% higher feed rates.
- ► Flat bottom geometry ideal for drilling cavities in bolt holes.
- ► Self-centering geometry eliminates need to pilot up to 8xD.



# WINT URN

#### 6-Edge Inserts and Holders for **All-Directional and Hi-Feed Turning**

- ► Multi-directional turning applications including backward and forward longitudinal turning and facing.
- ▶ Hi-feed capabilities; up to .047 ipr when backward turning.
- ► Serrated cutting edge enables excellent chip control at a variety of cutting depths.
- Optimally designed negative (double-sided) insert with 6 cutting edges.
- ▶ When mounted to the holder, WinTurn features the same axial and radial rake angle as standard positive inserts, lowering cutting forces.

PURCHASE

20 inserts

**RECEIVE** 

external holder FREE

PC 414A

#### **PURCHASE**

30 inserts

RECEIVE

CoolBurst holder FREE

PC 414B

**TNMV-BS** (for stainless steel)



TNMV-BM (for steel)









# Time-saving Modular Head and Holder System for Swiss Machines

- Improved productivity due to reduced set-up time.
- Rigid clamping between shanks and heads, and excellent repeatability.
- ► Reduced inventory due to the ability to mount multiple heads on one shank.

#### **PURCHASE**

one shank and 10 inserts

#### RECEIVE

PC 415A

corresponding head FREE

#### **PURCHASE**

one shank and 20 inserts

#### **RECEIVE**

PC 415B

corresponding CoolBurst head FREE



# MULTITURN

# VBMX Insert and Holders With Rigid Clamping

- 35° inserts and holder system for precision machining.
- Groove on insert bottom prevents insert from moving in the pocket (when used with LVJBR holders).
- Simple, screw-held clamping.

#### **PURCHASE**

20 inserts

#### RECEIVE

PC 417

corresponding LVJBR/L external holder FREE







#### **Single-Ended Rigid Inserts and Holders for Parting and Deep Grooving with Unique Adapters**

- ▶ Stable insert clamping with 3-point contact area.
- Very rigid triangular blades and dedicated holders with thru-coolant.
- ▶ Improved productivity due to hi-feed machining capability.
- Straighter cuts, better surface finish, longer tool life.

#### **PURCHASE**

one block and 10 inserts

PC 416A

**RECEIVE** 

triangle blade FREE

#### **PURCHASE**

one block and 20 inserts

PC

RECEIVE

CoolBurst triangle blade FREE

416B

#### **PURCHASE**

20 inserts

#### **RECEIVE**

PC 416C

traditional blade or square shank holder FREE

#### **PURCHASE**

40 inserts

#### RECEIVE

PC 416D

CoolBurst traditional blade or square shank holder FREE









orders must be drop shipped to the end user. Limit of 5 of the

**Marketing & Technology Center** 845 South Lyford Road Rockford, IL 61108-2749 U.S.A. Tel: 815/387-6600 E-mail: info@ingersoll-imc.com www.ingersoll-imc.com

Ingersoll Cutting Tools Canada 845 South Lyford Road Rockford, IL 61108-2749 U.S.A. Tel: 800/892-6859

Ingersoll Cutting Tools de México S.A. de C.V. Jose Musa de Leon, No. 2411, Locales 6 y 7 Fracc. Residencial los Pinos Saltillo, Coahuila C.P. 25198, México Tel: 52-844-4-85-32-20

