





## Hi-feed face mill family with steep ramp angles & reliable dovetailed insert seating

- Unique diamond shaped inserts provide the highest ramping feed rates at the steepest ramping angles
- Thick tangential inserts give maximum reinforcement to the cutting edge and cutter longevity
- Large insert seating areas are dovetailed to stabilize and support the insert under the most aggressive conditions
- Inserts offered in both pressed and ground profiles for economical performance across all material types

**DEALA** (PC225)

**PURCHASE** 10 inserts / per pocket **& RECEIVE** one corresponding face mill body\*...

FREE OF CHARGE!

\*max 5" dia







3 comprehensive series of tangential ramping end mills and face mills feature versatility, productivity, & economy!

- Insert sizes of 5, 11 and 13mm
- Starting in diameters as small as .500"!
- Dovetailed insert mounting for increased edge life & improved cutter reliability
- High performance, ground-profile inserts are shaped to minimize lap lines when shouldering, available in both heavy and light geometries
- MaxSFeed is capable of ramping and spiral interpolation!

**DEALA** (PC 224)

**PURCHASE** 10 inserts / per pocket

& RECEIVE one corresponding tool body...

FREE OF CHARGE.\*max 5" dia







# **4,16**

#### **NEW GoldSFeed expansion featuring** 4 & 16mm insert sizes

- 2 additional IC sizes of 4mm and 16mm with DOCs of .023" and .107" respectively
- Expanding the GoldSFeed line to include cutter diameters as small as .375"
- GoldSFeed is now one of the most complete and extensive hi-feed milling line in metalworking

#### DEAL A (PC229)

**PURCHASE** 10 inserts / per pocket

& RECEIVE one corresponding tool body\*...

FREE OF CHARGE! \*max 5" dia







- 3 distinct insert geometries provide an optimal solution across all material classes and application types
- Ingeniously designed insert mounting for reliable fast feed rates
- All inserts include radial wipers for smooth profiling, shouldering and hole interpolation which can eliminate secondary operations

DEAL A (PC 230A)

PURCHASE 20 inserts & RECEIVE one corresponding end mill\* at 50% OFF!

DEAL B (PC230B)

PURCHASE 40 inserts & RECEIVE one corresponding face mill\* at 50% OFF!

\*max 5" dia





#### Mini sized 90° shoulder and hi-feed mills with strong V-shaped insert

- .250 .500" diameter cutter range
- V-bottom pocket fosters easy insert indexing, increased core diameter and minimizes insert screw stress
- 90° and hi-feed inserts fit the same pockets
- Integrated wiper flats produce 32-63 Ra surface finishes
- All cutters are plumbed with coolant through the tool
- · High cutter densities with small IC insert sizes
- Economical solid carbide alternative!

#### **DEALA** (PC223)

**PURCHASE** 10 inserts / per pocket & RECEIVE one corresponding tool body...

free of charge!





HIGH SPEED & FEED

# TEDISFEED

**Productivity** 

# High number of PCD cutting edges for high productivity!

- High rigidity double clamping system to support hi-feed machining
- Up to .016" total axial adjustment to ensure an excellent surface finish
- Multiple cutting edge geometries to cover any application, including  $90^\circ$  and  $75^\circ$  lead angles
- 1.5" (40mm) available in cylindrical shank
- 2.0-5.0" (50mm-125mm) range in shell mill or monoblock bodies
- DOC capability of .157" (4mm)

Ability to re-tip cartridges



DEAL A (PC 231)

**PURCHASE 2 fills of inserts** 

& RECEIVE one corresponding tool body

at 75% OFF! plus shell mill adapter...

FREE OF CHARGE!

















FLP

# 1996 Mc Group Cutting To

RGP

### NEW chip breakers for steel machining: FLP, MLP, MGP, RGP

- Excellent chip control performance from roughing to finishing
- Wider application range compared to previous chip breakers
- Improved stability & reliability for walk-away machining confidence
- New TT8105B, TT8115B and TT8125B CVD coatings provide 20% longer tool life



FEED RATE I

**DEAL A** (PC 235)

PURCHASE 40 inserts

& RECEIVE 10 inserts...

DEPTH OF CUT

FREE OF CHARGE!







Pinpoint coolant delivery from top clamp (for cooling) & bottom of holder (for chip breaking)

- Industry-leading 1,000 + "economy" inserts to choose from!
- T-type holding system with multi-directional clamping force provides 40% more stability over conventional lever lock holders, plus simple & fast indexing. No additional components required.
- Up to 50% increase in tool life under the same machining conditions
- 20% increase in cutting speed capability in difficult-to-cut materials
- Excellent chip control

DEAL A (PC 236A)

**PURCHASE 30 inserts & RECEIVE** 

one corresponding external CoolBurst holder at a...

50% PISCOUNT!

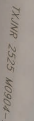
DEAL B (PC236B)

**PURCHASE 40 inserts & RECEIVE** 

one corresponding external CoolBurst holder...

FREE OF CHARGE!











**Grooving family expands with NEW 20mm insert &** holders for swiss-type automatic lathes

• 4-edge miniature insert for grooving, parting, turning, profiling and threading on Swiss-type lathes

Inserts are handed so they can part or groove next to a square shoulder

- Grooving width range of .020"  $\sim$  .118" (0.5 to 3.0 mm)
- Grooving depth range of .087"  $\sim$  .197" (2.2 to 5.0 mm)
- Superior insert position repeatability and strong clamping force results in long tool life
- · Holders available with or without CoolBurst high pressure internal coolant supply
- Inserts feature new PVD-coated grade TT4430 & a sharp cutting edge

DEAL A (PC 238A)

**PURCHASE 10 inserts & RECEIVE one** corresponding holder FREE!

DEAL B (PC238B)

**PURCHASE 20 inserts & RECEIVE one** corresponding CoolBurst holder FREE!









# 4 cutting edges with chip former for grooving, parting, turning, and threading

- · Four cutting corners for improved economy
- 34mm insert capable of parting off up to 20mm diameter solid bars
- 3 unique chip breaker shapes for excellent chip control
- Chip breaker's straight edge design enables flat bottom face machining (TQC & TQS)
- Excellent chip evacuation specifically in medium to hi-feed applications

**DEAL A** (PC 239A)

PURCHASE 10 inserts & RECEIVE

one corresponding holder at 50% OFF!

DEAL B (PC239B)

**PURCHASE** 20 inserts & **RECEIVE** one corresponding CoolBurst holder at

50% OFF!











Quote and approval drawing in...

oods hours or bess







FOUR WEEKS!



ChipSurfer modified standard tips in...

THREE WEEKS!







Printed in U.S.A.