

***Centaur's High-Grip Power Milling chuck provides the strength and precision you need for serious milling jobs.***



## ***Features:***

### ■ ***EXTREME GRIP***

Up to five times the gripping power of traditional collet chucks

### ■ ***HIGH RIGIDITY***

Vibration-reducing design for outstanding surface finish

### ■ ***PEERLESS PRECISION***

Unique clamping system guarantees 0.0004" TIR or less at 4 inches

### ■ ***COOLANT-THROUGH***

Compatible with today's high-speed machining centers with coolant-through spindles

## HIGH-GRIP POWER MILLING CHUCKS

Part No.	Description
C40PC0750	V40 - 3/4" Diameter
C50PC0750	V50 - 3/4" Diameter
H50APC0750	HSK 50A - 3/4" Diameter
H63APC0750	HSK 63A - 3/4" Diameter
B40PC0750	BT 40 - 3/4" Diameter
B50PC0750	BT 50 - 3/4" Diameter
C40PC1250	V40 - 1-1/4" Diameter
C50PC1250	V50 - 1-1/4" Diameter
H63APC1250	HSK 63A - 1-1/4" Diameter
H100APC1250	HSK 100A - 1-1/4" Diameter
B40PC1250	BT 40 - 1-1/4" Diameter
B50PC1250	BT 50 - 1-1/4" Diameter

NOTE: Other shank sizes available on request in MT, DIN69871B.

## COOLANT NOZZLES

### For 3/4" Chucks

Part No.	Shank Range
PCN750-2500	1/4 - 3/8"
PCN750-5000	1/2 - 3/4"

### For 1-1/4" Chucks

Part No.	Shank Range
PCN1250-2500	1/4 - 3/8"
PCN1250-3750	3/8 - 1/2"
PCN1250-6250	5/8 - 3/4"
PCN1250-1000	7/8 - 1-1/4"

## COLLETS FOR MILLING CHUCKS

### For 3/4" Chucks

Part No.	Diameter
600-501	1/8
600-502	3/16
600-503	1/4
600-504	5/16
600-505	3/8
600-506	7/16
600-507	1/2
600-508	9/16
600-509	5/8

### For 1-1/4" Chucks

Part No.	Diameter
800-501	1/8
800-502	3/16
800-503	1/4
800-504	5/16
800-505	3/8
800-506	7/16
800-507	1/2
800-508	9/16
800-509	5/8
800-510	3/4
800-511	7/8
800-512	1