INNOVATIONS MASTER CATALOG

TOOLING SYSTEMS 2013

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KM[™] Quick Change

KM[™] Quick Change Tooling is a central component in achieving dramatic improvement in machine and cutting tool use. It's the choice of manufacturers requiring maximum machine output.

The necessary tasks of changing, setting up, and gaging tools create an excess of machine downtime. For small batch manufacturing operations requiring these frequent setups, KM[™] Quick Change Tooling is the most efficient method for reducing lost time and improving the overall quality of the machining process by generating greater productivity and increasing profits.

Aside from Quick Change Clamping units, KM[™] has other economical means to improving machine utility. For example, Shrink Fit technology and Hydraulic Chucks are other methods offered for Quick Change Tooling.

There's no better way to begin maximizing production than switching to KM[™] Quick Change Tooling. Whether you're looking to purchase a new machine or to gain greater output from your current equipment, Kennametal offers a variety of methods to upgrade your tooling system. The cost of these improvements will be justified by time saved, production increased, and profits.

The KM[™] portfolio has three distinctive sub-families, KM Micro[™] and KM[™] Mini, KM-TS[™] (ISO), and KM4X[™]:

KM Micro and KM Mini: This unique quick-change system is specially designed to support and mount on Swiss-style turning centers, gang machines, and smaller lathes.

- KM-TS: The ISO 26622 quick-change tooling system delivers the greatest value to customers by maximizing down time and gaining optimum productivity with rigidity, accuracy, and enabling pre-gaging off line. This tooling system supports both lathe and machining centers.
- **KM4X:** The next generation of KM offers higher clamping forces and interference levels that lead to a robust connection and extremely high stiffness and bending load capacity resulting in unmatched performance from both lathe and machining centers.



Uniquely Designed

A uniquely designed clamping mechanism is the driving force of KM[™] Quick Change Tooling technology, which is designed around a single shank tapered at a shallow angle.

Using a simple mechanism involving lock rods and a ball track, a high clamping force is generated from a minimal amount of input force. This design is universal, and enables faster tool changes, reducing downtime.





KM[™] Quick Change Introduction



Extremely Rigid

The most heavy-duty, rigid modular quick-change tooling available on the market today. The strength of the metal-to-metal locking device is extremely rigid, reducing vibration between components.



Reliability

Not only is KM[™] Quick Change Tooling faster and more economical, it's also more reliable. The rigid coupling design enables a high degree of accuracy and repeatability. Low activation forces and decreased vibration provide longer life for clamping units and protect the mechanism in the event of a crash. Clamp strength enables operators to run machines at high maximum speeds without loss of force after continuous use.



Versatility

The KM[™] System is a true modular system. It has been designed for all metalcutting operations and provides a standard platform for use throughout your shop. The KM[™] clamping mechanism is designed to be used on all types of manufacturing equipment. Available in manual, VDI, KM-LOC II[™], automatic, and rotating spindles.





KM Micro[™] — Quick-Change Tooling System

Kennametal has developed yet another revolutionary quick-change tooling system. The KM Micro tooling system is a further development of the internationally renowned KM[™] system, but is a smaller, more compact version. It is an outstanding quick-change tooling system utilizing face and taper contact design.







What is KM Micro[™] and KM[™] Mini?

The KM Micro and KM Mini system have been specially designed for use with automatic lathes, as well as smaller universal lathes. The quick-change cutting heads reduce indexing and setup times on machines by up to 66%.

The unique flange attachment system enables an additional one to three tool spaces to be used on a single tool block. This considerably increases the tool capacity of the machine.

A further advantage is the high level of stability of the block, as rigidity is greatly improved during deep tool turning operations by removing the tool slots.

- Reduce indexing and setup times by 66%.
- Quick and easy installation.
- The new KM Micro and KM Mini square shank adapters can be installed quickly and easily in existing tool block adapters.
- Existing clamp-type toolholders are replaced by KM Micro and KM Mini adapters with the same dimensions, and the machine is then ready for use.
- Kennametal provides a comprehensive range of KM Micro and KM Mini solutions to meet any requirement.







KM Mechanism

The KM Quick Change clamp is a self-locking system with a mechanical amplification of 3:1 to 7:1. This system is effective because it locks by having three contact areas, and the mechanism is sealed with Viton[®] O-rings to prevent component contamination.

When in the locked position, there is increased interference between contact surfaces, resulting in superior rigidity. Because the face and taper contact within the unit is simultaneous, this provides accurate radial and axial repeatability. Elastic deformation provides greater static and dynamic stiffness.







KM Today

All KM Quick Change tooling is made from H13 high-strength steel and comes in a silver satin finish. After the parts are heat treated, qualified pads are machined into the part, which increases the repeatability of the clamping mechanism. KM is an ISO standard (26622). The addition of the ATC configuration and data carrier capability provides machine tool builders with one standard KM design. Integrating these components also enables customers to use data carriers to record tool offsets and tool life information on the tool.

KM-TS Standardized System

1. Addition of ATC configuration and data carrier capability:

- a. Provides machine tool builders with one standard KM design.b. Enables customers to use data carriers to record tool offsets and tool life information on the tool.
- 2. H13 high-strength steel, silver satin finish.

3. Qualification after heat-treat process:

- a. Heat-treated, qualified pads are machined into the part, increasing the repeatability.
- b. Qualification of the ball tracks after heat treat.



KM Specific Systems

KM63XMZ[™] — Designed and used exclusively on Mazak[®] INTEGREX[®] Mark IV Series, i-Series, and J-Series machines. KM80ATC[™] — Designed for and used on Giddings & Lewis[™] VTLs.



KM80ATC





KM4X — The Next Generation Spindle Connection System

- · Heavy-duty, rigid configuration with evenly distributed clamping force.
- Simple design enables front-loaded spindle configuration.
- Balanced-by-design for high spindle speed capacity.
- Capable of performing in a wide range of operations from low speed, high torque to high speed, low torque.



KM4X three-surface contact for improved stability and accuracy. Optimized clamping force distribution and interference fit provides higher stiffness.

The graph below represents the load capacity of HSK, PSC, and KM4X. The shaded areas represent the typical requirements for heavy duty in various machining processes. KM4X is the only system that can deliver the torque and bending required to achieve high-performance machining.

Some systems may be able to transmit considerable amount of torque, but the cutting forces also generate bending moments that will exceed the interface's limits before torque limits are exceeded.









Choosing What's Right

When machining tough materials like titanium, cutting speeds are relatively low due to thermal effects on cutting tools. In response, machine tool builders have improved stiffness and damping on spindles and machine structures over the years. Spindles have been designed with abundant torque at low rotational speeds. Nevertheless, the spindle connection remains the weak link in the system.

The spindle connection must provide torque and bending capacity compatible with the machine tool specifications and the requirements for higher productivity. It becomes obvious that in end-milling applications where the projection lengths are typically greater, the limiting factor is bending capacity of the spindle interface. With more materials that are tougher to machine and require considerably higher cutting forces from the machine tool, choosing wisely on the spindle interface to maximize cutting edge performance is the key to success.

The KM spindle connections greatly outperform the conventional 7/24 steep taper and its face taper contact derivative. HSK and PSC systems with their greater stiffness advantages help minimize undesirable vibrations, gaining the best possible productivity from the machine tool. The KM4X is the best large, heavy-duty spindle connection, where optimal rigidity is necessary. It has superb balance between bending and torsion capabilities from the machine tool.

As an example, an indexable helical cutter with 250mm projection from spindle face and 80mm in diameter generates 4620 Nm of bending moment and less than 900 Nm of torque.



Chart shows a comparison of Steep Taper with and without face contact, HSK, and KM4X.





Milling and Holemaking

Shrink Fit Technology How it works...

Heat shrinking is not new technology in the tooling industry, but only recently has it been applied to quick-change toolholding systems. Shrink fitting works by having toolholders with an internal bore that is slightly smaller than the connecting end of a cutting shank.

When the toolholder is heated, the bore expands and the shank is able to slip inside the bore. As the toolholder cools, it shrinks, clamping the two pieces together. This creates evenly distributed pressure with minimal vibration between the toolholder and shank that resembles a monoblock tool.



Advantages of Shrink Fit Tooling:

- Evenly distributed pressure 360° along the length of the cutting tool.
- Slim and short toolholder designs can be achieved due to the lack of moveable parts.
- Absolute symmetry of the grip provides the best possible balance for high-speed operations.
- Stronger clamping force than collet or hydraulic chucks.
- Can be repeated thousands of times.
- Capable of greater speeds and feeds.
- Adapts to various shank types.
- Increased productivity.





Hydraulic Chucks

Kennametal Hydraulic Chucks provide optimum performance when clamping full-cylindrical straight shanks such as solid carbide drills and end mills. Turning a piston pressurizes hydraulic fluid, which expands a thin-walled membrane along the length of the clamping bore.

This creates a secure grip that reduces vibration and eliminates micro-cracking on cutting tools. All chucks are capable of utilizing reducer sleeves to maximize their versatility. Hydraulic chucks require virtually no maintenance, aside from routinely cleaning the bore and removing any grease.



Slim Line

Slim-shaped hydraulic chucks for universal use with maximum precision.



Standard/HP Line

Prebalanced chucks with an external screw for radial adjustments. This eliminates the need for removing cutting tools to make fine adjustments.

Collet Chucks



TG Collet Series

A single angle collet that grips 1:3 tightening torque versus grip torque without a stop screw.

ER Collet Series



An international standard-style collet that can be used in machining applications such as milling, reaming, tapping, and grinding.

Shell Mill Adapters

All units come standard with a new coolant to the cutting edge capability. This improves tool life and chip control. Shell mill adapters are available in extended lengths and a range of small mounting diameters.







Selection Guide for KM Clamping Systems

There are several things to consider before choosing the correct KM clamping mechanism. Manufacturers should take an account of how much time is spent setting up a machine or changing the tool. Customers should know if they are comfortable with using a torque wrench regularly, as well.

Other issues may arise when considering the machine tool mounting configurations needed to maximize production and cut downtime. KM clamping has options for manufacturers to upgrade their existing machinery and customize it to fit their needs.

KM Manual Clamping Units

KM Manual Quick Change Tooling is the most economical way to reduce costly downtime caused by setup and tool change. With approximately three turns of a readily accessible activation screw, a specified amount of torque is generated, locking the device. KM Manual Clamping Units accept internal and external cutting tools, as well as left- and right-handed tools. The units also enable tools to be inverted if necessary. Variants of machine tool mounting configurations for KM Manual Quick Change Tooling include flange mounts, square, round, and VDI shanks.







KM[™] Quick Change

Clamping Introduction

KM-LOC II[™] Clamping Units

KM-LOC II Quick Change units have an increased mechanical advantage of up to 7:1. Due to the compact styling of these units, users are able to mount the clamping unit directly into the machine turret. KM-LOC II units require less activation torque when clamping tools, which reduces the overall stress on the component's clamping mechanism.

The KM-LOC II Quick Change system is available in various square shank sizes that have a 40–50% greater wedge surface area than comparable units. The cartridge style of these units enables the user to manufacture their own machine-specific blocks. A flange style is available as well.



VDI to KM Clamping Units

KM Quick Change lets users upgrade VDI tooling without the need to modify their machines. This is because the KM clamping units act as a direct replacement for standard VDI tooling. VDI-style units are available to be used with KM Manual, KM-LOC, and KM-LOC II clamping units.



Builder-Specific Blocks

There are a variety of builder-specific blocks offered that provide customers a way to easily modify and upgrade their current tooling system to the KM Quick Change. These blocks are supported by Mori Seiki[®], Mazak[®], Hardinge[™], Daewoo[™], Nakamura-Tome[™], Okuma[®], HAAS, and other machine builders.







The KM Mechanical Advantage

A comparatively increased mechanical advantage is one of the central reasons why the KM Quick Change Tooling system is superior to other tooling methods. The high mechanical advantage is achieved through the system's rigid interference fit that is generated by additional forces in the clamping mechanism. A clamping device with greater than ordinary mechanical advantage offers many benefits in regard to tool life, downtime, and overall machine cost. In the following sections, you'll find expanded information about the KM Quick Change Tooling system's mechanical advantage and how enhanced levels of these forces make Kennametal tooling superior to other quick-change systems.

Front-Loading Spindle Design

The KM Advantage

KM spindle designs are front loading; this enables easy access to the KM spindle if repairs are necessary.

The Competitor Disadvantage

Most other spindle systems are not a front-load design, and when repairs are necessary, the entire spindle must be removed. This causes the machine to be down for an extended period of time.

Side-Activated Tools

The KM Advantage

All KM extensions and reducers are side activated. This enables you to change tools without disassembling the entire setup.

The Competitor Disadvantage

Competing modular systems do not offer side activation. For these systems, you must completely disassemble tooling in order to change cutting units.

Mechanical Advantage in Clamping Force

The KM Advantage

The KM design is an interference fit that enables the KM system to generate 4:1 and upwards of 7:1 mechanical advantage in clamping force.

The Competitor Disadvantage

CV, BT, HSK, and PSC mechanisms require a high degree of pull-back force to generate clamping force. The design generates a high amount of pent-up force within the spindle. When a crash occurs, the forces are released and could possibly damage the entire spindle mechanism.

Mechanical Advantage Provides:

- · Lower tool release forces.
- Smaller clamping mechanism envelope.









Machine Utilization Strategy (MUS)

Tool change and setup/gaging can significantly decrease production time. Kennametal recommends the implementation of a Machine Utilization Strategy (MUS). This system incorporates the products, technologies, and procedures that generate the maximum utility from capital equipment. Listed below are the products and services Kennametal recommends to provide the most time and cost savings, which are principle to the MUS.



This manufacturing strategy hastens every aspect of the production process from the machine to the tool room. It will improve tool maintenance, increase machining time and productivity, and decrease non-conforming percentages.

> To learn more, **scan here**. For instructions on how to scan, please see page xxxiii.



1. KM Quick Change Tooling

Reduces downtime and increases productivity by cutting the time spent on tool change and setup.

2. Advanced Cutting Tool Materials

Increase production through the utilization of the most advanced cutting tools that enable machines to run longer and faster between tool changes.

3. Tool Kitting

Provides all the tooling (fixturing included) required to complete a production run or shift operation.

4. Pregaged Tooling

Eliminates measuring cuts from the setup process, reduces the risk of human error at the machine control, and provides a quick and efficient method for changing worn tools.

5. Advanced Tool Management Systems

Specifically designed to facilitate the effective management of cutting tools but are equally capable of controlling other types of inventory and consumable goods.





The power of Kennametal

Kennametal is a world leader in the development, manufacture, application, and supply of metalcutting tools and services — and the undisputed top global maker of mining and highway-construction tooling. No matter what your industry, Kennametal will significantly boost your manufacturing competitiveness.

Our products are proven to significantly increase machining productivity and competiveness, as well as generate cost-savings of up to 30% annually. Our unique Productivity Worksheet can calculate just how much time and money Kennametal KM[™] Quick Change products can save. Enter your data to see how Kennametal can maximize your competiveness!



Benefits of the Productivity Worksheet:

- See documented savings of 10-30% in machining costs.
- Uses your unique data to compare current productivity to potential savings.
- Relative and flexible to your specific machines and operation rates.
- Highlights how lost time can cost your business.
- Tracks weaknesses in machining setup that can reduce production time.
- Proves the Machine Utilization Strategy (MUS) is the ultimate way to optimize performance.

The way to increase productivity is simple — complete the Productivity Worksheet and see how much Kennametal could be saving you. If you're impressed by the increase in manufacturing productivity that the calculations show, contact us. Our application experts are accessible when you need them and will work with you to solve production problems. Switching to Kennametal will bring about the manufacturing capability and profits your business needs to strengthen customer loyalty and thrive in an increasingly competitive marketplace.









KM Tooling Increase Your Productivity							
Issued by:							
Machine Manufacturer: Date:			ie:				
Hourly Cost for Machine: Mod			del an	el and Year:			
Step 1 • Enter number of setups on machine per shift:		1	1				
Step 2 • Enter number of shifts per day:		2					
Step 3 • Enter number of insert changes per shift:		10					
		conventional tooling		KM Quick Change Tooling*		time savings (minutes)	
Step 4 • Enter set-up time for conventional tooling (minute	es):	10	- [2.5	=	7.5	
Step 5 • Enter insert change time (minutes):		3	-	0.5	=	2.5	
Step 6 • Enter trial cut time (minutes):		5	- [0] = [5	
		shifts per dav		davs per vear		shifts per vear	
Step 7 • Multiply the number of shifts per day (see Step 2 by number of days per year the machine will be	2) used.	2	x	200	=	400	
		insert changes per shift		shifts per year		insert changes per year	
Step 8 • Multiply the number of insert changes per shift (see Step 3) by the number of shifts per year (see Step 7)		10	x	400	=	4,000	
	-	insert changes per year		% required trial cuts		trial cuts per year	
Step 9 • Multiply the number of insert changes per year (see Step 8) by the % of required trial cuts.		4,000	x	0.25	=	1,000	
Annual Time Savings with KM Quick Change Tooling Package							
		number		(minutes)		(minutes)	
Step 10 • Enter shifts per year from Step 7.		400	x	7.5] = [3,000	
Step 11 • Enter insert changes per year from Step 8.		4,000	×	2.5	=	10,000	
Step 12 • Enter trial cuts per year from Step 9.		1,000	x	5] = [5,000	
						18,000	
18,000 minutes divided by 60 minutes = 300 hours							
total hours saved hourly machine cost annual \$\$ save					\$\$ saved**		
300 ×	\$50.00 =			\$15,000.00			

*Data provided by your Authorized Kennametal Representative. **Annual savings per machine. Multiply by number of machines to see total overall annual savings.

