MAKINO MACHINING COMPLEX MODULE MACHINING COMPLEX





GET UP TO 95% SPINDLE UTILIZATION.

Like everything we offer, the Makino Machining Complex 2 (MMC2) is designed to help you get quality products to market faster. Our MMC2 system will allow you to eliminate the impact of part setup time and reduce your non-value-adde costs by providing a constant flow of parts to th machines to keep the spindles cutting.

This is automatically achieved, as each machine has more capability due to the increased numbe of pallets available in the MMC2 system. A stan alone machine is equipped with only two pallets while the MMC2 allows you to have a pool of up to 200 pallets that are capable of going into any machine in the MMC2 system. With this pool of pallets and the machines running, set up time can be eliminated. This means no one job has to be dependent on one machine or one pallet for production operation, offering flexible production management.

TYPICAL SPINDLE UTILIZAT

MANUAL HAND CRANK MANUAL TOOL CHANGE CNC AUTO TOOL CHANGE CNC **AUTO PALLET & TOOL CHANGER CNC MAKINO MACHINING COMPLEX 2 (MM**



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The MMC2 is a modular, automated material handling system that links Makino horizontal machining centers, pallet loaders and operators. A servo-controlled vehicle transports material to and from machines, with little if any operator intervention. Each system is completely flexible and can be designed for your facility using standard components. Because of this modular flexibility in layout design, future expansion is always possible.

Because the MMC2 allows spindle utilization of up to 95 percent and our machines virtually eliminate out-of-cut time, you can dramatically increase production without adding staff or equipment. The automated MMC2 system also lets you conduct unattended operations, so you end up with more parts, faster, and a high-speed return on investment.

ION	UP TO
	15%
	30%
	50%
	80%
/IC2)	95%



MODULAR DESIGN PROVIDES FLEXIBILITY

Makino's MMC2 connects superior machines.

The foundation of the MMC2 is Makino's superior horizontal machining centers. With Makino technology, any part produced by traditional vertical machining can now be machined on a horizontal machining center faster, with fewer setups, at far lower labor costs, to higher accuracies and superior finishes. The new horizontal machining centers can reduce total processing lead time by 20 to 25 percent.

"WE THOUGHT WE'D SEE BIG IMPROVEMENTS IN CYCLE TIME. BUT IN SOME CASES, WE'VE REDUCED 30-40% MORE OUT OF OUR CYCLE TIMES THAN WE EXPECTED."

JOHN GILL Manufacturing Manager, Eaton

"WE HAVE INCREASED OUR PRODUCTIVITY DRAMATICALLY, GOING FROM THREE TO FOUR PARTS PER HOUR ON STAND-ALONE MACHINES TO SIX PARTS PER HOUR ON THE MMC2. THAT IS A 50 PERCENT INCREASE"

MARK PALUCH VICE PRESIDENT OF OPERATIONS, PRINCE INDUSTRIES That all sounds good, but the obvious question is, how? By allowing rough and finish machining, as well as peripheral operations, to be performed on a single machine, often in one continuous operation, high-speed horizontals reduce the possibility of a "stack up" of errors and eliminate a great deal of the manual effort and wasted time inherent in traditional methods.







Designed specifically for "quick adaptation to changes." For advancing shop automation and labor savings

- Flexible manufacturing systems (FMS) that support versatile, high-efficiency production in response to constantly changing manufacturing demands
- Single source and single responsibility

Makino designs and manufactures all the machines, auxiliary units and software and is also solely responsible for maintenance.









Major Components





Achieving automatic operation and higher efficiency for large-size workpieces

(Large Horizontal Machining Centers x 2) + (22 Pallets)







(Large Horizontal Machining Centers x 2) + (19 Pallets)

(5-Axis Machining Centers MAG3 x 3) + (12 Pallets)

MAKINO MACHINING COMPLEX MODULE MACE

Major Hardware Specifications

	Applicable	M/C Model	a51nx	a61nx	a71	a81nx	a82	A99E	a92	A100E
	Machines	Pallet Size	□400 (15.7")	□500 (19.7")	□ 500 (19.7")	□630 (24.8")	□ 630 (24.8")	□ 800 (31.5")	800 x 1000	□1000 (39.4")
	Allowable	Workpiece Diameter	Ø630 (24.8")	Ø800 (31.5")	Ø800 (31.5")	Ø1000 (39.4")	Ø1060 (41.7")	Ø1450 (57.1")	Ø1500 (59.1")	Ø1900 (74.8")
RGV	Carrying	Workpiece Height	900 (35.4")	1000 (39.4")	1000 (39.4")	1300 (51.2")	1390 (54.7")	1450 (57.1")	1500 (59.1")	1500 (59.1")
nuv	oupuony	Maximum Pallet Load	400 kg (882 lbs)	700 kg (1543 lbs)	700kg (1543 lbs)	1200 kg (2646 lbs)	1200 kg (2646 lbs)	2000 kg (4409 lbs)	2000 kg (4409 lbs)	3000 kg (6614 lbs)
		1-Level Spec	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	System Model	2-Level Spec	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
		3-Level Spec	Yes	Yes	Yes	Yes	Yes	No	No	No

		1 Level	2600 (102.4")	2715 (106.9")	2715 (106.9")	3180 (125.2")		3540 (139.4")		3915 (154.1")
	Height*	2 Level	3940 (155.2")	3995 (157.3")	4020 (158.3")	4885 (192.3")	**	5490 (216.1")	**	6250 (246.1")
Pallet Stocker		3 Level	5435 (214.0")	5155 (203.0")	5565 (219.1")	6800 (267.7")				
	De	pth	680 (26.8")	850 (33.5")	850 (33.5")	1050 (41.3")	**	1600 (63.0")	**	1900 (74.8")
	Pit	tch	805 (31.7")	975 (38.4")	975 (38.4")	1200 (47.2")	**	1650 (65.0")	**	2100 (82.7")

	Height	2250 (88.6")	2250 (88.6")	2250 (88.6")	2300 (90.6")	**	2920 (115.0")	**	3120 (122.8")
Work Setting Station	Depth	760 (29.9")	930 (36.6")	930 (36.6")	1075 (42.3")	**	1640 (64.6")	**	2090 (82.3")
(WSS)	Pitch	750 (29.5")	920 (36.2")	920 (36.2")	1080 (42.5")	**	1680 (66.1")	**	2130 (83.9")
	Option	Workpiece Wash	ing Gun, Power Index	***, Tiltable WSS, Aut	omatic Door				

* Please inquire about height changes ** Please contact your Makino sales representative *** Standard on a92, A99E, and A100E



RGV



Portable Control Panel This unit connects to the RGV controller and to the RGV for handy use.









WSS



MAKINO MACHINING COMPLEX MODULE

Makino Advanced System (MAS-A5) High-Performance System **Control Software**

System Capacity Information

(Production Order Capacity Analysis)



Before a production order is issued, an analysis is made of whether the system can produce the entire volume of that production order within the given lead time. This analysis takes into account the current progress of previously issued production orders and the types of machine making up the system. The production load of the entire system is displayed in easy-to-understand graphs.



A wide variety of report functions are provided, including ones showing the operating results of various pieces of equipment and alarm histories.

Diagnostic Functionality

(Pallet Diagnosis)



(Part Diagnosis)

(Trouble Recovery - Machine Recovery Procedure)



A host of diagnostic and trouble recovery functions are provided, making it easy to grasp the situation when the system cannot operate automatically for some reason. These functions support a quick return to automatic operation.

Tool Resource Management Function



This function manages information on the tools to be used in machining the specified NC part program and information on the tools prepared for the machine, and automatically judges whether any tools are lacking.



Customizable Functions for Higher Performance

- Tool Lifetime Prediction Function

(Tool preparation information)

To facilitate unmanned operation at night, the remaining lifetime of the tools must be sufficient to finish all the workpieces scheduled for



machining. This optional tool lifetime prediction function judges whether any tools will reach the end of their lifetime during machining and displays information on the spare tools that should be prepared.

Tool Presetter Connection Function

Measured tool data can be input to the PC-based controller on-line by connecting the tool presetter and PC via an RS232C cable. The input data for each tool are automatically sent to the machine when the tools are loaded on the machine, thereby avoiding data input errors by the operator.

Additional Operation Terminal Connection: 5 or 10 Licenses

The standard specification allows the system to be operated from two PCs. This option provides connections for an additional 5 or 10 licensed PCs.

E-mail Notification Function

Alarm information for various units is notified by e-mail. (This function requires a Simple Mail Transfer Protocol (SMTP) server in the user's network environment.)

MAKINO MACHINING COMPLEX MODULE MACC

MAS-A5 control software pursues optimum ease of operation to facilitate highly flexible use of Modeule MMC2 systems.

Entire System's Operating Status Is Displayed



All system units are centrally controlled from one PC. The menu screens are easy to understand and use, thanks to the Windows operating environment.

(Machine Monitor)



(WSS monitor screen)

Displays a machine's current status in real time. Work instructions for the WSS operator are also displayed in an easy-to-understand format.

Workpiece Data Management

Bit Part Name #1-29481A0001-98-600120 Pert Name #1-29481A0001-98-600120 Revision #1-29481A0001-98-600120	Part data management provide powerful support for repeated production
001 002 Process Name #I-28M01A3001-98 500120-OPI Closep Opr 1 UnClosep Opr/Closep 1 Job Mode Settin 1 Mode Settin 1002-001 Mode Settin 1002-001 Mode Settin 1002-001 Time Study Operator Call OFF	

Simply pre-register in the system the data of each process (machining program, specified machine, etc.) of the parts to be machined. The system will automatically generate the schedule between the machining processes, making it easy to produce the parts repeatedly.

(Production Order Data)

Comment AC	*#1-28M31A30 K 28M31A3001	01-98 000120			
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			Order	Priority:	3
Completed Order Qu	antities (Comp	leted Order In	cludes Scrap)		
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	8				1000

Simply input how many pieces of which parts are to be produced by what time. The dynamic scheduling function generates machining schedules automatically according to the operating status of each machine and the progress of production.

Pallet and Fixture Data Management

(Pallet Data)

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			. Types of a second sec		Operator Cell Process
Phiority:	0	Job No.	Job Type	Information	Comment
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Location	MCW001 (Table)	+ 2	Hachwing	1001-001	
		1	Work Setting	United	
Nome	P31004	12.20			
Type	Standard				

The pallet data screen makes it easy to specify which workpieces should be fixtured on which pallets.

(Edit Fixture Data)

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Marre:					R	sign
usigned Proc						
Priority	Part Nam	Revision	Part Convent	Proc. No.	Proc. Name	Proc. Come
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2	#1-28M3		#1-28M31A3001-	1	#1-28M31A3001-	
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This function manages the data on common fixtures so that the fixtures can be shared between several different machining processes.

Functional Tool Data Management

(Functional Tool Data)

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Tools are managed according to the data on each type of tool, thereby simplifying data input for multiple spare tools.

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(ATC Magazine Tool Data)

The current data for all tools in a machine's ATC magazine can be displayed on the screen and the data can be edited from the PC.



Easily Expanded to Match Capacity Requirements



Example System 2: Initial Configuration

(4) a71 + (4) WSS + 10 piece pallet stocker (2 level)











Examples of System Configurations

















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