

Hartford has sold over 46,000 machines globally, resulting in over 37,000 satisfied customers and a wealth of feedback that has added to our arsenal of experience and fine craftsmanship. In accordance with our insistence on providing only the highest quality of machining centers, every possible resource is utilized to constantly upgrade our technological levels in manufacturing and other applications.

COMPACT MACHINING CENTER

Hartford

SMA

MAC

**SMC-5** 

innovation

## Intelligent Machining Center with INTELLIGENT NC (Hartrol / Hartnet)

- 50 M/min. rapid traverse rate
- Acceleration X / Y / Z: 1.4 / 1.4 / 1.2G
- Footprint is 23% less than #40M/C

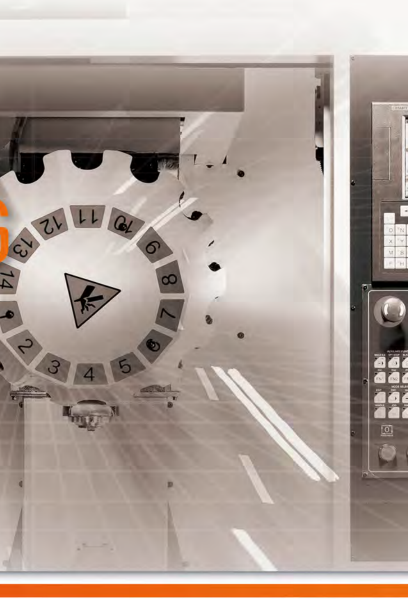


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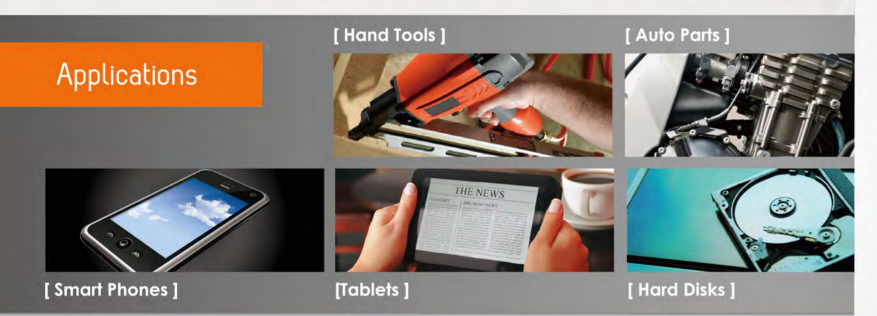


## VERSATILE AS A TAPPING CENTER, CUTS LIKE A MACHINING CENTER

## HARTFORD SMC-5 An Efficient Compact Machining Center

Specially Designed for 3C INDUSTRIES.

Now, a compact machining center from Hartford is available to help you improve light duty and high speed machining quality, as well as maximize your working efficiency. You get unmatched performance in drilling and tapping operations.









# THE ULTIMATE STRUCTURE

Designed, Engineered And Manufactured To Uncompromising Quality Standards, The Hartford SMC-5 MACHINING CENTER Features Unmatched Rigidity And Stability Year After Year.

## **5 YEAR WARRANTY-LINEAR GULDEWAY**

(It will become inactive incase of incorrect operational use or if regular maintenance & procedures are not followed, causing damage on guideway)

MASSIVE BASE & COLUMN The heavily constructed base and column with scientific rib reinforcement dramatically upgrade structural strength and rigidity.

## **NO COUNTER BALANCE**

The over-sized Z axis ball screw powers the head stock moving up and down rapidly and smoothly, displaying the speed of tapping center, and rigidity of machining center

#### 50 M/MIN. RAPID TRAVERSE RATE

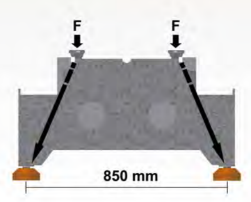
The rapid traverse rates on the X, Y and Z-axes reach 50 M/min., which greatly reduces non-cutting time, while increasing productivity. (Mitsubishi)

## HIGH ACCELERATION

The acceleration of X/Y/Z axes are 1.4/1.4/1.2G respectively. This extraordinary performance is guaranteed to satisfy your high productivity deman

#### **HIGH QUALITY CAST IRON**

All structural parts are manufactured from high quality Meehanite cast iron, and stress relieved for outstanding material stability.



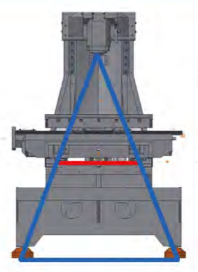
## FEATURES OF MACHINE BASE

Reference: The machine adopts Meehanite cast iron, featuring structural stable and reliable, combined with a high rigidity, large base span column, which offers absolute stability and accuracy.

The low gravity center strengthens the structural rigidity of the machine base, and greatly reduces vibration, during cutting.

## LINEAR WAYS ON 3 AXES

The linear ways on the X, Y and Z-axes are high grade and exhibit a greater span design to achieve maximum stability during machining.











## FEATURES OF MACHINE COLUMN

#### Reference:

3 axes are designed with direct drive structure, together with high rigidity coupling which increases servo response and reduces backlash problem, displaying perfect accuracy and reliability during high speed movement. To increase Z axis transmission rigidity, the Z axis employs 3 bearings with roller type linear guideways, It is not only suitable for drilling and tapping, but also for engraving and milling operations.

#### LARGE SPAN BETWEEN SLIDEWAYS

- · The triangular golden ratio design features extraordinary balance. The center of gravity remains in a low position, allowing high speed movement with high accuracy.
- · The transmission ball screws are deployed on the same plane with linear guideways, which maximize accuracy during high speed machining.



## **ONE-PIECE SLIDEWAY METAL** COVERS ON Y/Z AXES

- Prevents chip ingression to ball screw and linear guideways.
- · High speed, low noise and vibration-free.



## **RIGID HEADSTOCK**

The headstock is a rugged construction, providing a solid support for the spindle.

## 14/21 TOOL TURRET - ATC TYPE (Servo)

149395 10000rpn

- The turret-type magazine provides a choice of 14 and 21 tools.
- The armless ATC features fast tool change in 1.5 seconds (14 tool turret) and 1.91 seconds (21 tool turret).

## Acceleration X/Y/Z: 1.4/1.4/1.2G

## Low Inertia, High Speed Acceleration / Deceleration Spindle Motor

A new spindle motor is added to the lineup for faster drilling and tapping. Its low inertia can shorten acceleration/deceleration time and assure higher productivity. In addition, further downsizing and energy savings are possible. This motor is driven by multi-hydrid drive.

## Increase Machining Effciency

It dramatically upgrades rapid traverse rate and acceleration / deceleration, reducing non-cutting time, while increasing machining efficiency.

Shortened spindle orientation time. Increased spindle acceleration. Shortened tool change time.

# SPINDLE

## **Direct Drive Spindle** 10,000 / 12,000 / 15,000 / 20,000 / 24,000 RPM

- The spindle is directly driven by a silent motor, without backlash or vibration problems, which usually occur on belt or gear-driven spindles.
- The direct drive spindle design provides higher motor efficiency. Spindle speed is directly controlled by the motor for superior tapping quality.
- · Extra low inertia spindle motor is also available.









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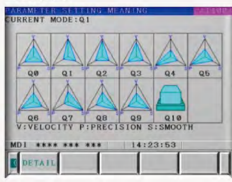


## **10 SETS OF MACHINING PARAMETERS PACKAGE**

#### Purpose:

To expand machining parameters package from the original 3 sets to 10 sets. This permits the user to specify parameters package in programs to meet specific machining requirements (such as speed, accuracy, fineness and load), without the need to change parameters on the parameter display.

#### Description



G100Q1	1 Speed priority (speed grade 100%)	
G100Q2	Speed priority (speed grade 90%)	
G100Q3	Speed priority (speed grade 80%)	
G100Q4	Accuracy priority (accuracy grade 100%)	
G100Q5	Accuracy priority (accuracy grade 90%)	
G100Q6	Accuracy priority (accuracy grade 80%)	
G100Q7	Fineness priority (fineness grade 100%)	
G100Q8	Fineness priority (fineness grade 90%)	
G100Q9	Fineness priority (fineness grade 80%)	
G100Q10	Workpiece weight priority	

## COOLANT SHOWER

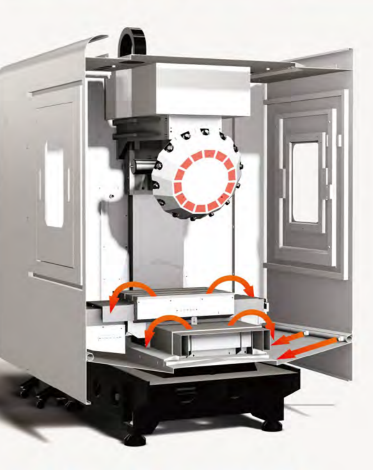
## LOWER TEMPERATURE, HIGHER ACCURACY

- Effectively brings the cutting chips to the chip conveyor and chip cart.
- Stabilizes the temperature of work piece and cutting tool.
- Standard top lid ensures comfortable working environment.

## SELF SETTING PECK DRILLING CYCLE G183 (AI100 ONLY)

Item	Drilling conditions	Before improvement (G83)	After improvement (G183)	Efficiency increase
Fanuc G183 Special Peck Drilling Cycle Test	Total holes: 5	142.592 (sec)	84.869 (sec)	40.5%
	Total depth of drilling: 9 mm			
	Q value: 0.6 mm			
	Feed rate: 150 mm/min.			
	Total holes: 3	115.808 (sec)	57.728 (sec)	50.2%
	Total depth of drilling: 7 mm			
	Q value: 0.3 mm			
	Feed rate: 150 mm/min.			



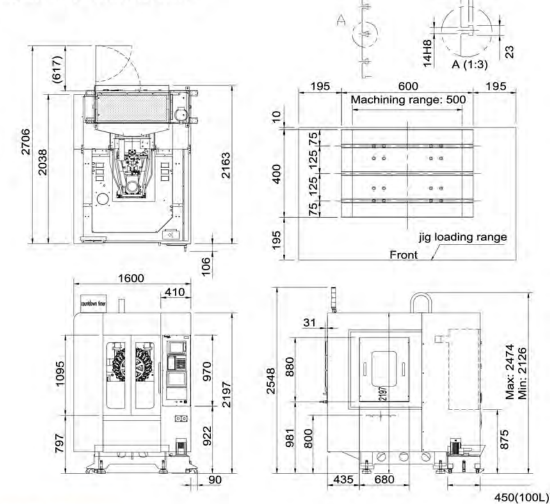


## 20 BAR COOLANT THROUGH SPINDLE (OPTIONAL)

The 20 bar coolant through spindle system integrates a filter and high pressure coolant pump in a compact structure. It delivers high pressure coolant to the cutting edge to improve tool life and permits higher speeds, deep hole drilling and pocket milling.

•The coolant pressure in the max. output at the coolant pump outlet.

## **Machine Dimensions**



## COMPACT FOOTPRINT

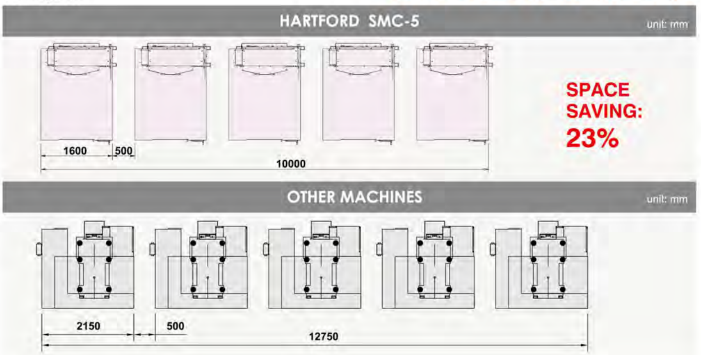
- The rear chip-disposal design increases chip evacuation efficiency and saves floor space occupied by the machine.
- . For an entire production, for instance, with 5 machines in a row, the needed space is 23% less than the machine with side chip-disposal design.

#### **Total Space:**

## FOOTPRINT IS 23% LESS THAN #40M/C

18

9



uonine op	ecifications Model	unit
	Working surface	mm
Table	T-slot Width X pitch(number)	mm
	Max. load (Average)	kg
	X-axis travel	mm
	Y-axis travel	mm
Travel	Z-axis travel	mm
	Distance from spindle to table	mm
Dista	ance from spindle center to column	mm
Spindle	Spindle nose taper	rpm
Spindle	Spindle speed(DDS)	rpm
1.00	Cutting feedrate(X/Y/Z)	m/min
Feed	Rapid traverse rate(X/Y/Z)	m/min
	Capacity	pcs
ATC	Max. tool weight	kg
	Max. tool size(dia.X length)	mm
	Tool shank	
	Pull stub bolt	
	Tool change time(Approx.)	sec
Motor Spindle drive motor (cont./15 min)		kw
	Positioning accuracy (JIS B6338), without linear scale	mm
	Repeatability (JIS B6338), without linear scale	mm
Positioning	Positioning accuracy (JIS B6338), with linear scale	mm
Accuracy	Repeatability (JIS B6338), with linear scale	mm
	Positioning accuracy (VDI 3441)	mm
	Repeatability (VDI 3441)	mm
	Required air pressure	kg/cm
	Electric power requirement	KVA
Other	Machine weight	kg
and the second sec	Coolant tank(standard)	L
	Machine dimension(LxWxH)	mm
	Eloor space (standard tank)	mm

Floor space (standard tank) mm

#### STANDARD ACCESSORIES

- · Full-Enclosed Splash Guard
- Cooling System
   Air Blast Through Spindle
- Fluorescent Lamp x 1
  Leveling Bolts And Blocks

- Tool Package
  Operation Manual, Maintanence Book and Electrical Diagram
- · Operation Finish Lamp · Auto Power Off
- Turret-style 14 Tool Magazine
   Table Side Air Blast
- Spindle Air Curtain
- Coolant Flushing Device

- Turret-style 14 Tool Magazine for Servo
   Turret-style 21 Tool Magazine for Servo
   DDS Spindle speed 10000rpm for Fanuc
- DDS Spindle speed 15000rpm
- DDS Spindle speed 20000rpm
- Low Inertial Motor (Mitsubishi)
   Automatic door

- High column for 150mm
- · High column for 300mm
- Fluorescent Lamp x 2
  - NC Rotary Table
     Spindle Oil Cooler

  - · Mist Coolant System
  - · Oil Mist Collector System

SMC-5	
600 × 400	
14 x 125(3)	
250	
500	
400	
300	
180~480	
440	
BT30	
Mitsubishi: 12000 opt.15000/20000/2 FANUC: 10000 opt. 15000/20000	4000
20/20/20	
MITSUBISHI : 50/50/60 FANUC : 48	3/48/60
14	-
3	
Ø 60x250L	
BT30	
P30T-1	
15	
5.5/7.5 opt 2.2/3.7	
±0.008	
±0.002	
±0.005	
±0.001	
0.010	
0.007	
6.5	
15	
2100	
100	
1600 x 2234 x 2548	
1600 x 2340	

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#### **OPTIONAL ACCESSORIES**

- X, Y, Z-Axis Ball Screw Enforce Pressure
- Squeegee Type Chip Conveyor
- Link Type Chip Conveyor
- · Coolant Through Spindle
- · Coolant Gun
- · Air Gun
- Remote Manual Pulse Generator
- · Rs-232 Interface
- Convection Heat Exchanger In Control
- DNC Software
- Auto Tool Length Measurement
   Auto Work Piece Measurement
- Tool Breakage Detection System