### HORIZONTAL MACHINING CENTER

# MCH-630

DAHLIH DAH LIH MACHINERY INDUSTRY CO., LTD.	
No. 3, Kung-Yeh Lane, Fengcheng Road, Nanshih Village, Wufeng District, Taichung City, 41357, Taiwan. TEL:886-4-23334567 FAX:886-4-23307567 E-mail:export.sale@dahlih.com.tw Http://www.dahlih.com.tw	DCM-2213
022-0	02-00-013





# Rugged! Stable! Precision-built for Years of Accurate Machining Work!

The Dah Lih MCH-630 Horizontal Machining Center will add speed and efficiency to your machining operations. With its outstanding features, the MCH-630 will help you get higher productivity.

- » Traveling column structure for increasing efficiency.
- » T-Shaped base features outstanding structural stability.
- » Extra wide box ways on three axes upgrades machining stability.
- » Swing type APC permits fast workpiece change.
- » Choice of 60 or 90 tool chain-type magazine.
- » Gear-drive spindle makes the machine ideal for heavy cutting.
- » Linear scales on 3 axes are standard.





## **Rugged Design, Precision Performance.**



Alloy Steel Covered Three Axes Slideways All 3 axes slideways are encased in alloy steel for increased long term machine performance. Benefits include Improved hardness, wear resistance and slideway dampening. (Optional)



**Box Ways on Three Axes** 

Extra wide box ways on three axes are designed for firm support and reducing vibration to a minimum. This makes the machine ideal for heavy cutting.



The Y-axis movement is counter-balanced by hydraulic cylinder. This results in increased stability and smoothness of feed motion on Y-axis.





- » Box ways on Three Axes

- » The heavily constructed travelling column moves on box ways for improved stability during heavy cutting.
- » The traveling column structure is designed for

The X, Y, Z-axis are all equipped with precision linear scales, providing close-loop feedback control. With these linear scales, high positioning

#### 0.001° Extra High **Accuracy Rotary Table** (optional)

Designed for extra high machining requirement, the 0.001° Continuous rotary table features minimum backlash and high positioning accuracy.

#### **Pretensioned Ball Screws**

Ball screws are pretensioned to reduce thermal deformation to a minimum while ensuring lifetime accuracy.

### **Gearbox Driven Spindle**

# **Separately Mounted Chain-type Magazine**

#### **Rigid Spindle Head**

- » The spindle head is specially designed with 8 faces that contract with the column slideways. The result is improved stability during heavy cutting.
- » The spindle head is a symmetrical design. This keeps thermal deformation to a minimum.

#### 6000 RPM, Gearbox Driven Spindle

- » Spindle speeds are transmitted through a 2 speed gearbox. The gearbox provides full power from 302 rpm.
- » The spindle and gears are forced cooling to reduce thermal growth while ensuring accuracy.
- » The spindle runs in NN type double-row roller bearings, making the machine excellent for heavy cutting. (Optional)







#### **Separately Mounted Chain-type Magazine** 60 Tool Standard 90 Tool Optional

100

- » The magazine is driven by a hydraulic indexing motor for fast rotation and high positioning accuracy.
- » A waiting position of the magazine tool pot allows pre-selection of the next tool to save time. » The tool magazine is separately mounted from the
- machining area to prevent contamination from chips or coolant.

#### **Fast Tool Change**

- » The cam-drive tool change arm is supported on both sides.
- » The tool changer permits synchronized tool clamping between the spindle and slave pot resulting in an efficient, fast, smooth operation.
- to protect tools from chips and coolant.

» An auto door is equipped on the tool changer

# Swing-type Pallet Change



**High Pallet Positioning Accuracy** The pallet is accurately positioned on 4 tapered cones for high positioning accuracy and repeatability.

### **Rotary Pallet Change**

- » The rotation of the table index is driven by a powerful servo motor positioned by curvic coupling enabling a high indexing accuracy.
- » Standard indexing unit is 1°.
- » The swing type APC features fast pallet change.





.

### **Ultimate Accuracy Through Rigorous Inspections**



» Laser interferometer angular dividing accuracy measurement.



### SPECIFICATIONS, ACCESSORIES AND DIMENSIONS

SPECIFICATIONS	
MODEL	MCH-630
TABLE	
Pallet dimensions	630 x 630 mm
Min. indexing angle	1° (0.001°)
Max. table load	1000 kg
TRAVEL	
Longitudinal travel (X)	1000 mm
Vertical travel (Y)	800 mm
Cross travel (Z)	800 mm
Distance of spindle end to table center	140-940 mm
Distance from spindle center to table surface	100-900 mm
SPINDLE	
Spindle nose	BT50
Spindle speeds	60-6000 rpm
Spindle speed range	Two gears variab
FEED	
Cutting feed	1-8000 mm/mi
Rapid traverse	24 m/min
Min. input increment	0.001 mm
ATC (Automatic Tool Changer)	
Tool storage capacity	60
Max. tool (dia. x length)	Ø110 x 400 mr
Max. tool weight	20 KG
Tool selection	Random
MOTORS	
Spindle motor (rated output for 30 minutes)	18.5 kw (25 HF
Drive motors	
X axis	4 kw (5.3 HP)
Y axis	7 kw (9.3 HP)
Z axis	4 kw (5.3 HP)
MACHINE SPACE AND WEIGHT	
Floor space	4800 x 6230 mi
Machine weight	18000 kg
Specifications are subject to change without	orior notice

Specifications are subject to change without prior notice.

### **MACHINE DIMENSIONS**



#### » STANDARD

- 1. SPINDLE COOLING DEVICE
- 2. HEAT EXCHANGER
- 3. AUTOMATIC PALLET CHANGER WITH MANUAL ROTATION
- 4. REMOVABLE TYPE MANUAL PULSE GENERATOR
- 5. X.Y.Z. LINEAR SCALE
- 6. FLOOD COOLANT DEVICE
- 7. COOLANT TANK
- 8. SPIRAL TYPE CHIP CONVEYORS
- 9. SPINDLE LOAD METER
- 10. AUTOMATIC POWER CUT-OFF DEVICE
- 11. CALL LIGHT
- 12. WORL LIGHT
- 13. TOOL KIT
- 14. FLAT TYPE CHIP CONVEYOR

### » OPTIONS

- 1. ATC TOOL STORAGE: 90
- 2. COOLANT SYSTEM: SHOWER COOLANT, COOLANT GUN
- 3. CHIP WAGON
- 4. AUTOMATIC CENTERING DEVICE
- 5. TOOL BREAKAGE DETECTION DEVICE
- 6. TOOL LENGTH MEASURING DEVICE
- 7. TOOL PRESETTER
- 8. ADDITIONAL CALL LIGHT
- 9. BUZZER DEVICE

