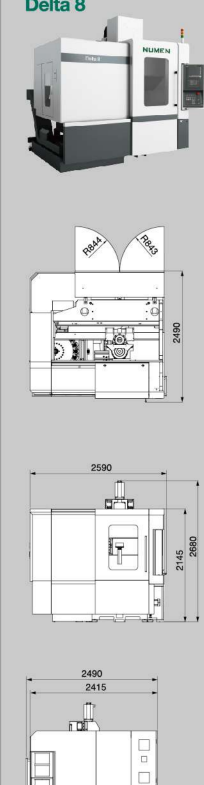
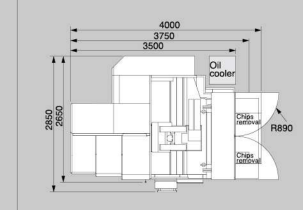
**CNC DOUBLE COLUMN MC** 

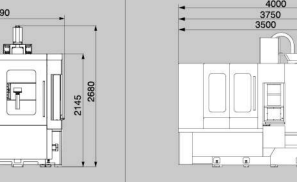
Delta 12

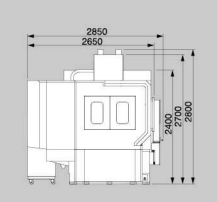
## **CNC DOUBLE COLUMN MC**



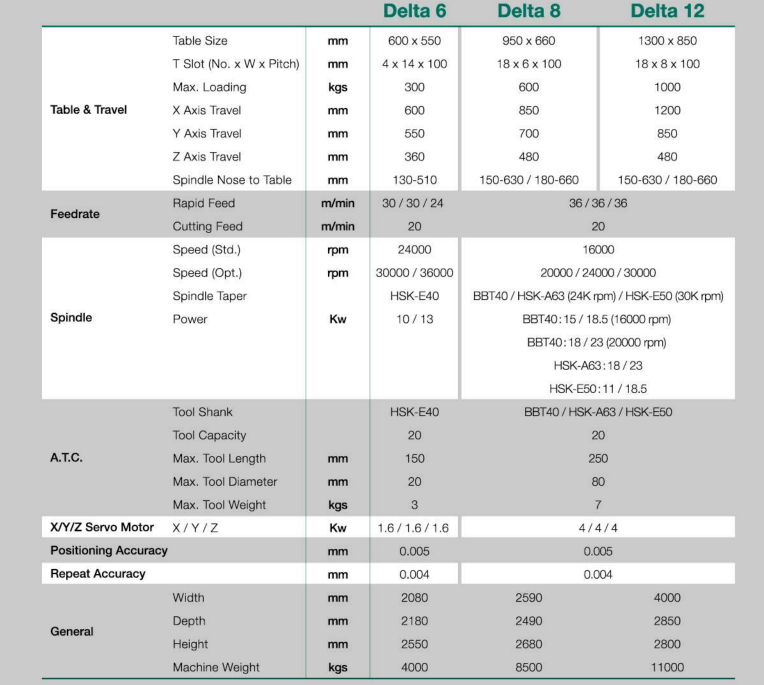








# **CNC DOUBLE COLUMN MC**



<sup>1.</sup> Please contact us for more detailed specification.

■ Spindle Oil Cooler

■ Heat Exchanger

■ Rear Flush System

■ Screw Type Chip Conveyor

#### Standard

■ Fanuc 0i-MF Plus Controller

■ 20T Disc Type ATC

■ Full Enclosured Guarding

■ Auto Grease Lube System

■ Alarm Light

■ Working Light

#### Option

■ Fanuc 31i-MB Controller

■ Siemens Controller

■ Tool Length

Measurement System

■ Laser Tool Length Measurement System

■ Work Piece Measurement System

- Coolant Through Spindle
  - Heidenhain Digital Read Out
  - Oil Mist Collector
  - Oil / Air Cutting Facility
  - Chain Type Chip Conveyor
- Graphite Cutting Facility

NUMEN

MACHINERY

**/** +886-4-2533-0966

**\*** +886-4-2533-0125

NUMEN MACHINERY CO., LTD.

30, Alley 28, Lane 230, Sec. 5, Da Feng Road,

Feng Yuan Dist., Taichung City 420, Taiwan

www.numenmachinery.com.tw

sales@numenmachinery.com.tw

### NUMEN is a manufacturer specialized in producing CNC high speed machining center. To achieve the utmost productive efficiency in mold industrial and parts machining, we always hold a steadfast belief in developing and researching for the better quality of our products. Through everlasting computerization and upgrading, we bear the best capability to satisfy our customers' needs and offer the highest class of service.

## Pursuing **Customer Satisfaction** Is My Responsibility.











# MACHINERY

## NUMEN

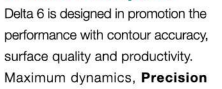
<sup>2.</sup> NUMEN owns the rights to modify the drawing and specification.

### **CNC DOUBLE COLUMN MC**

#### **Product Description**

performance with contour accuracy, surface quality and productivity. Maximum dynamics, Precision **Performance Milling and HSC** 

Machining are accurately executed. Offering wide range of applications including electronic watch, optical, medical and die mold.





#### - Feature

- 6 blocks on Z axis linear way to take more force from cutting.
- Vibrational behavior.
- to archive best performance.



# HUMANIZED MODE

# OF OPERATION

**Delta 8/12** 

**CNC DOUBLE COLUMN MC** 

#### **Feature**

- Designed for mold making and precision parts machining.
- Emphasized rigidity structure and integration of mechanical & electrical, to upmost customer's productive efficiency.
- Unique single-piece casting for the double column & cross rail design.
- Column size up to **600 x 330 mm** to strengthen stability while speed cutting.



#### Double column structure and high rigidity design, can provide mold processing industry with High **Precision and High Efficiency** of The Processing Performance, superior cutting rigidity and more humanized mode of operation and machine stability, can enhance the



**Delta 8/12** 

**CNC DOUBLE COLUMN MC** 

STRUCTURE OF

**MACHINE BASE** 

■ Tri-Angulated 3-point footprint design of the

■ M-type Ribs Design for machine base casting

Delta 12

**CNC DOUBLE COLUMN MC** 

base will keep a constant level states.

to offer much stability while cutting.

**EASY FOR** 

LOADING/

UNLOADING

WORKPIECE

Easy operation

■ User friendly interface



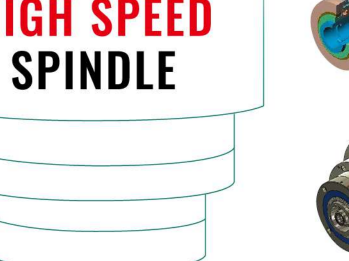


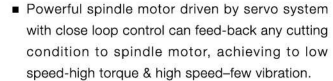


#### Delta 6/8/12

**CNC DOUBLE COLUMN MC** 

# BUILT-IN TYPE HIGH SPEED





- Offer Rigid Tapping Ability.
- Oil-air lubrication retains stability during **High Speed** and Prolong.
- Oil-air lubrication connects with control system closely, and supplies different lubrication depending on different speed.
- 30 mins after spindle stop running, oil-air lubrication and air protection will shut down, to Reduce Air Consumption, Prolong Filter Service Life, and avoid oil drop from spindle nose.











The bridge type structure machine frame is built with High Quality Rigid Castings. The machine can easily provide high contour finish and glossy surface.

NUMEN

NUMEN

NUMEN

NUMEN

