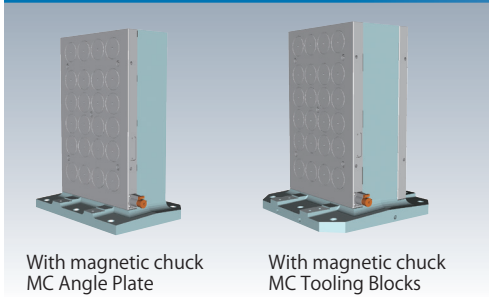


# MC Angle Plates with Magnetic Chuck/MC Tooling Blocks with Magnetic Chuck

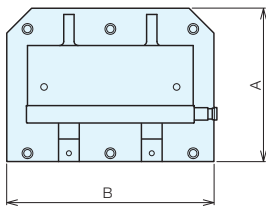
With magnetic chuck  
MC Angle PlateWith magnetic chuck  
MC Tooling Blocks

**Material** Magnetic chuck main body: Structural steel  
MC Angle Plate and  
MC Tooling Block: FC250

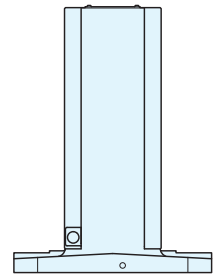
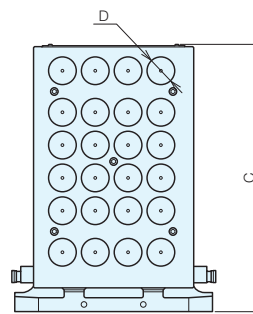
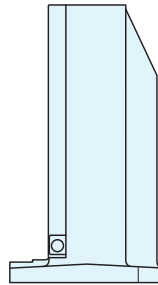
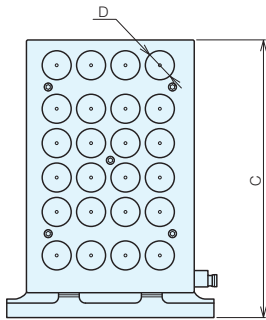
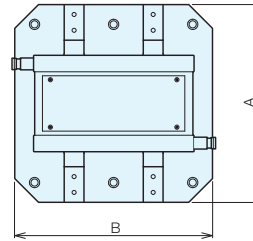
**Accessories** Controller 1 unit

## Specifications and External Dimensions

### Magnetic Chuck with Angle Plate



### Magnetic Chuck with Tombstone



### Magnetic Chuck with Angle Plate - Specifications

Order No.	No.	Size A × B × C	Magnetic Pole Size D	No. of Magnetic Poles	Magnetic Force (Per Pole) N	Magnetic Force (Overall) kN	Model of Controller	Weight (kg)
109148	GTM500-406HD	370x500x670	φ 70	24	6150	147	ST120F	270

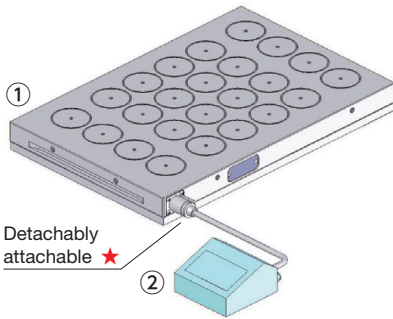
### Magnetic Chuck with Tombstone - Specifications

Order No.	No.	Size A × B × C	Magnetic Pole Size D	No. of Magnetic Poles (Per Face)	Magnetic Force (Per Pole) N	Magnetic Force (Overall) kN	Model of Controller	Weight (kg)
109149	TBM5002-406HD	500x500x675	φ 70	24	6150	147	ST120F	330
109150	TBM6302-606HD	630x630x675	φ 70	36	6150	221	ST200F	460

## Reference Pages

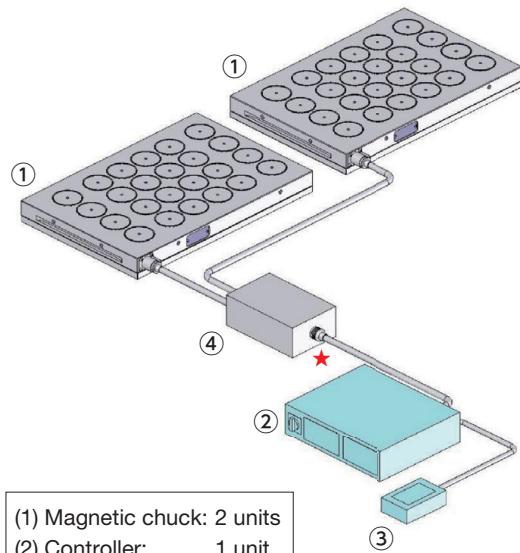


■ Changeable layout according to the area of the machine table

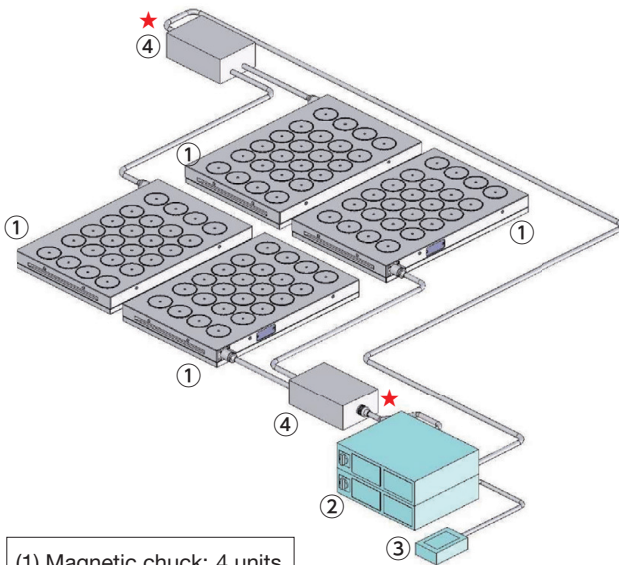


Detachably  
attachable ★

- (1) Magnetic chuck: 1 unit  
(2) Controller: 1 unit



- (1) Magnetic chuck: 2 units  
(2) Controller: 1 unit  
(3) Remote control: 1 unit  
(4) Junction box: 1 unit



- (1) Magnetic chuck: 4 units  
(2) Controller: 2 units  
(3) Remote control: 1 unit  
(4) Junction box: 2 units

Jig Set-up Systems  
(Q-lock)

Base Elements

Clamp Units

Clamping Parts

Mechanical Parts

Machine Vises

Surface Plates and  
Measurement Instruments

Index