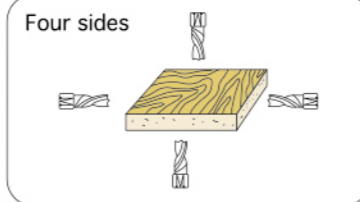


Automatic Feeding Multi-Drill Boring Machine



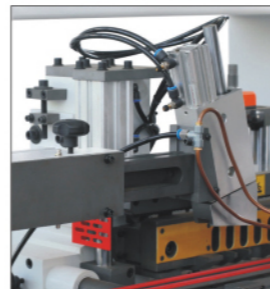
MB8442

Automatic Feeding Multi-Drill Boring Machine

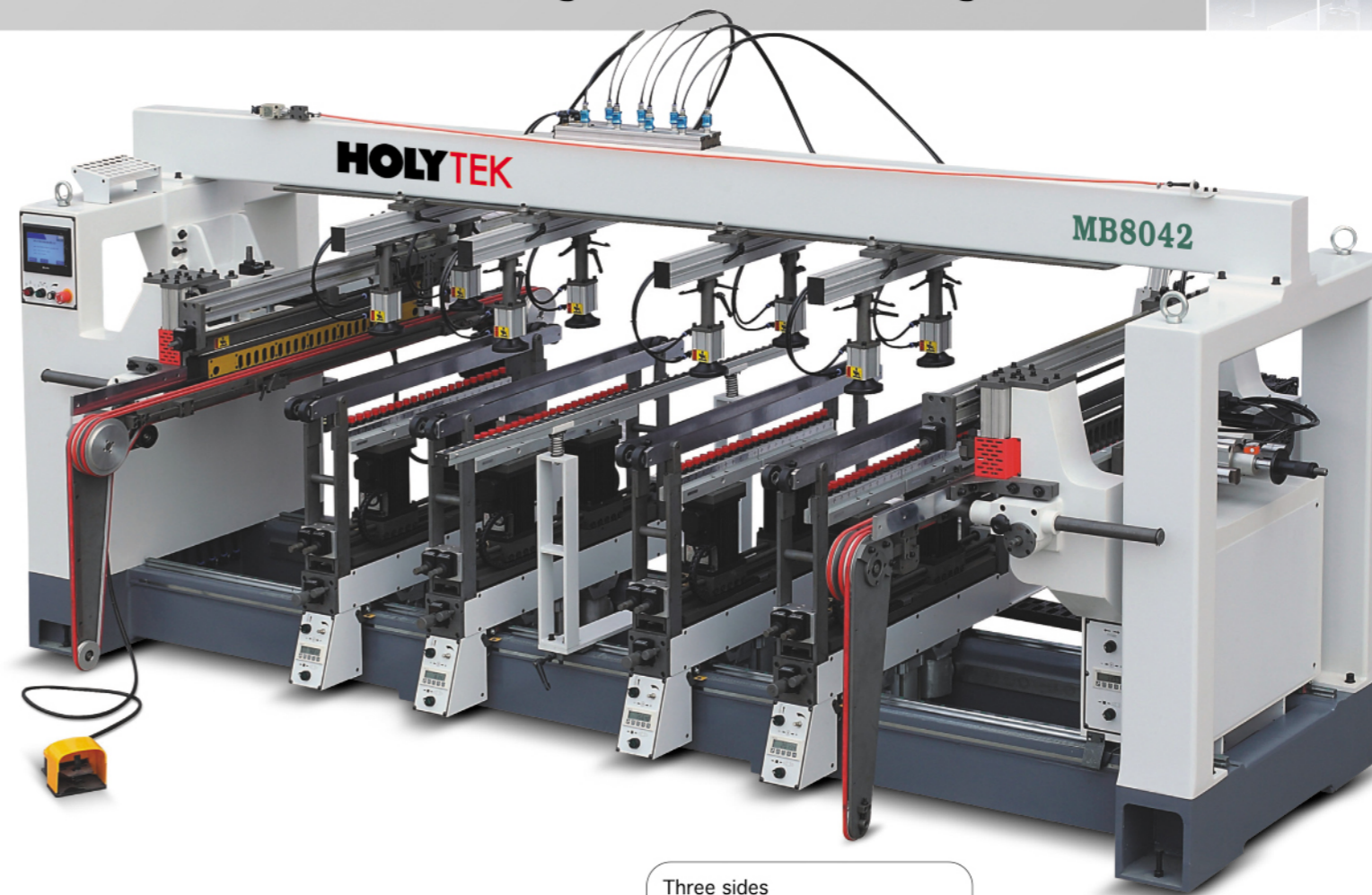


- Drilling direction: both ends of horizontal and vertical
- No. of the upper vertical rows optional: 1-6 rows
- No. of the bottom vertical rows optional: 1-6 rows
- Automatic feeding

Precise Display
Drilling strike is accurately displayed on digital LED display

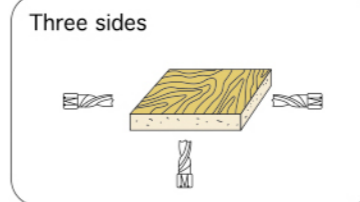


Effective and Steady
Motor stepless speeding regulation
Automatically clamping and fixing unit
Heavy duty machine with stable structure and reasonable design.



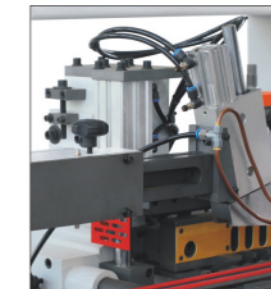
MB8042

Automatic Feeding Multi-Drill Boring Machine

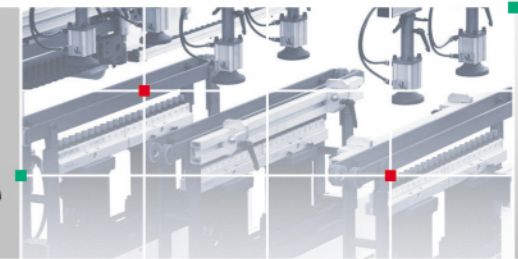


- Boring direction: Horizontal & bottom vertical three sides boring
- No. of the bottom vertical heads optional: 1-6 heads
- Automatic feeding

Precise Display
Drilling strike is accurately displayed on digital LED display



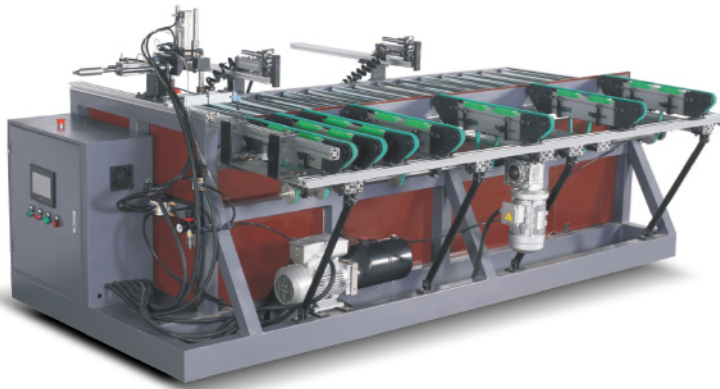
Effective and Steady
Motor stepless speeding regulation
Automatically clamping and fixing unit
Heavy duty machine with stable structure and reasonable design.



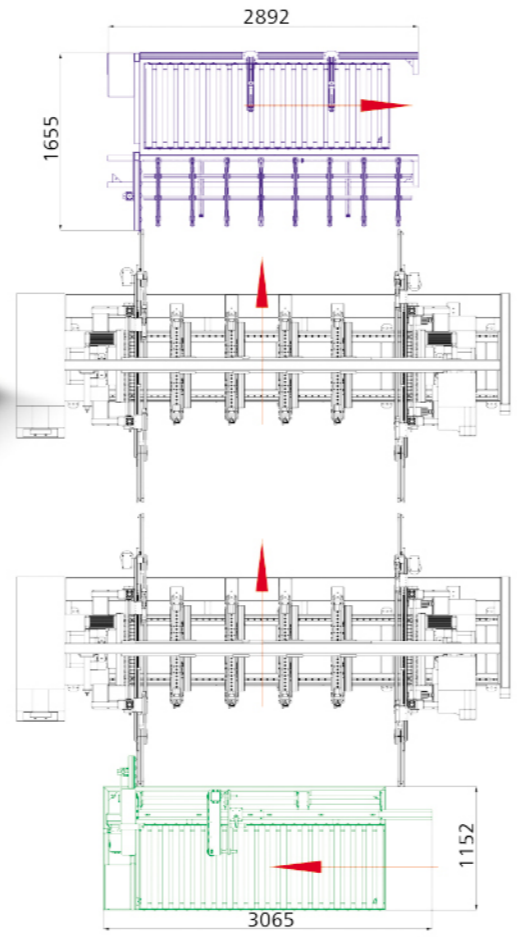
Automatic Multi-Drill Boring Line



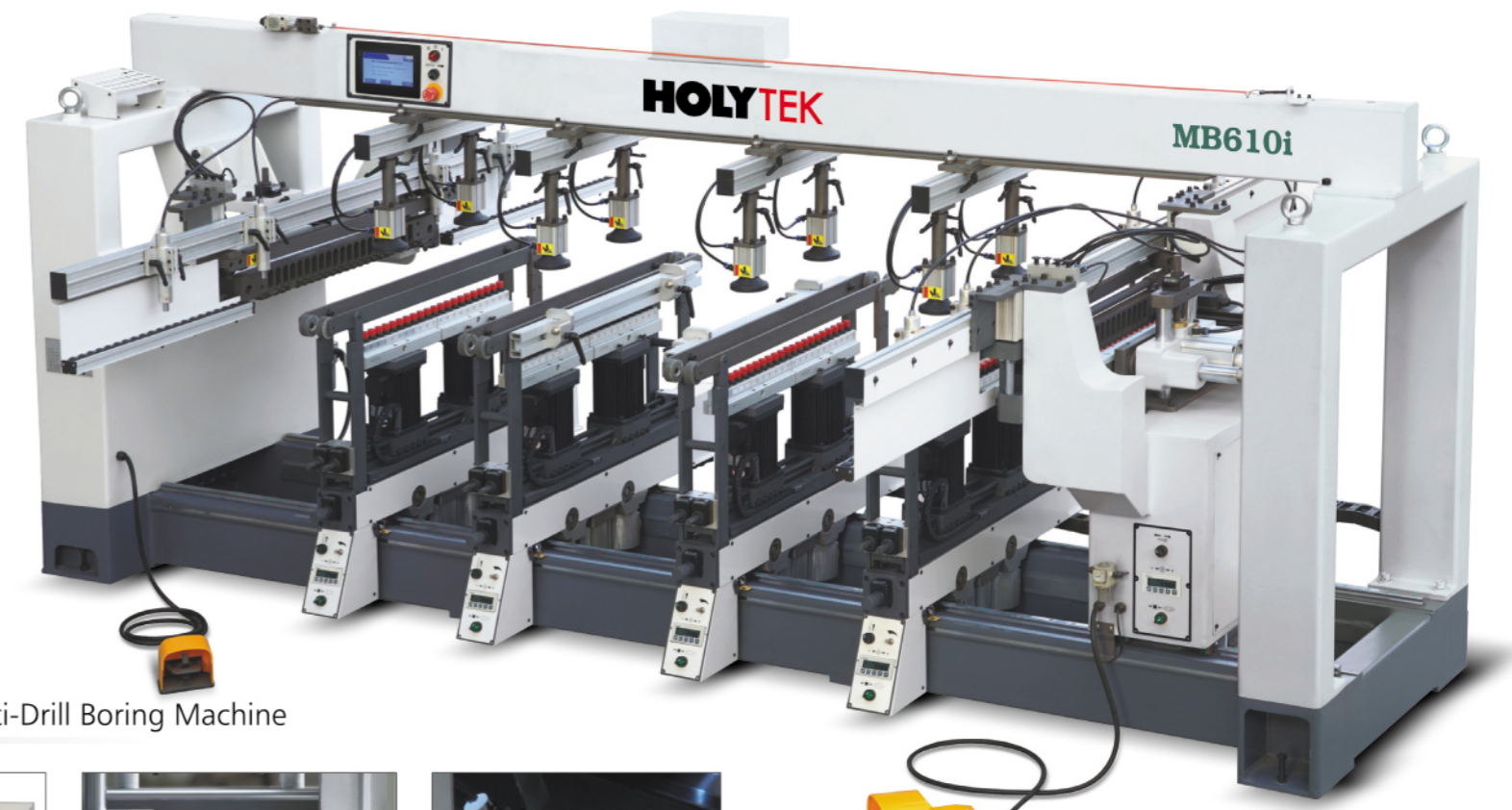
HC710 Auto. Stacker



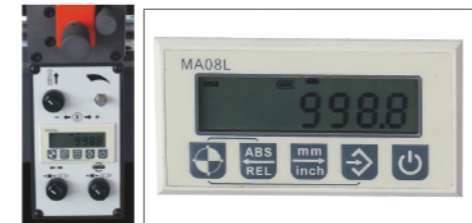
HC709 Auto. Feeder



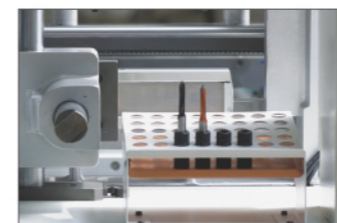
(HC709+MB8442+MB8042+HC710)



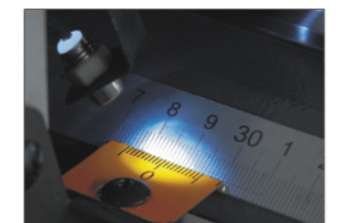
MB610i Six-Row Multi-Drill Boring Machine



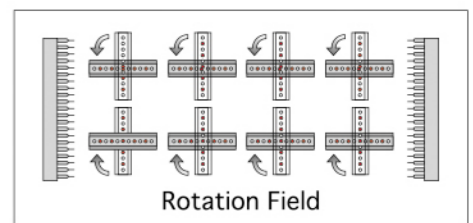
Precise LED Display
Drilling strike is accurately displayed on digital LED display



Innovative design with a tray to load aiguille and drill bushing, which make it easy to get or put them back.



Light for ruler



MB610i

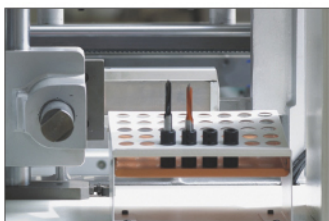


■ MB606

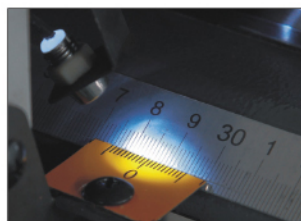
Six-Row Multi-Drill Boring Machine



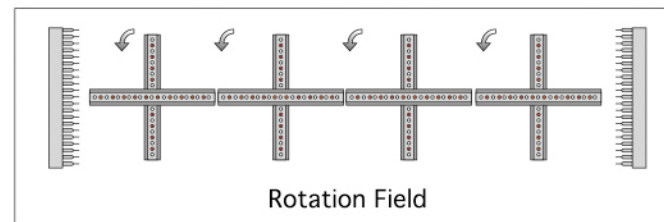
Precise LED Display (MB606i)
Drilling strike is accurately displayed on digital LED display



Innovative design with a tray to load aiguille and drill bushing, which make it easy to get or put them back.



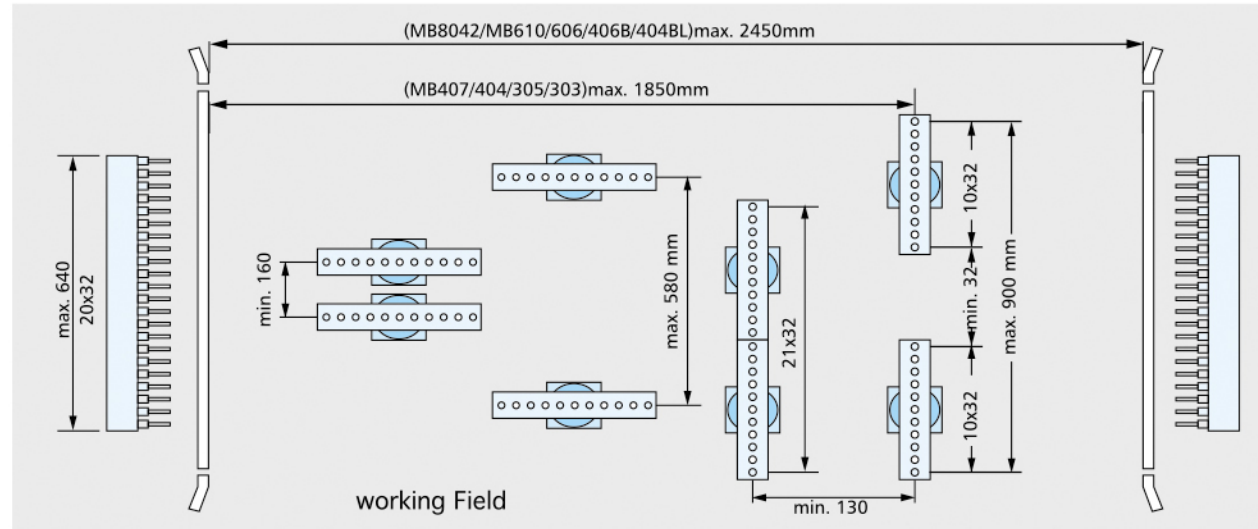
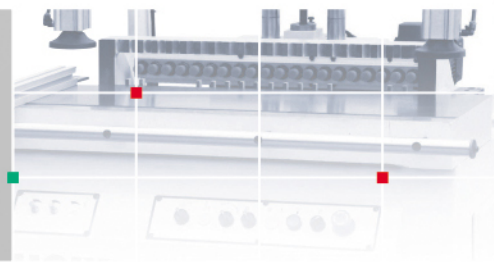
Light for ruler



Rotation Field

MB606

Multi-Drill Boring Machine



Technical Data

Model	MB8442	MB8042	MB610/MB606	MB406B/MB404BL	MB407L/MB404L MB305L/MB303L	MB407/MB404	MB305/MB303	MB221	MB121
Max. width of workpiece(X direction)	2450mm	2450mm	2450mm	2450mm	2450mm	1850mm	1850mm	-	-
Max. distance of two horizontal boring position	640mm								
Min. distance of vertical drilling group	128mm	128mm	128mm	128mm	128mm	128mm	128mm	-	-
Max. thickness of workpiece	78mm	78mm	78mm	78mm	78mm	78mm	78mm	80mm	80mm
Max. depth of horizontal boring head	40mm								
Max. depth of vertical boring head	70mm								
Rotation speed of boring spindles	2800rpm (50HZ)								
Vertical boring power	1.1kw	1.1kw	1.1kw/1.5kw	1.1kw/1.5kw	1.1kw/1.5kw	1.1kw/1.5kw	1.1kw/1.5kw	1.5kw	1.5kw
Horizontal boring power	1.5kw	1.5kw	1.5kw	1.5kw	1.5kw	1.5kw	1.5kw	1.5kw	-
Feeding motor power	0.75kwx2	0.75kwx2	-	-	-	-	-	-	-
Feeding speed	60m/min	60m/min	-	-	-	-	-	-	-
Working pressure	0.6~0.8MPa								
Dimension of machine	4300x3070x1960	4750x3100x1760	3750x2500x1760	3750x2500x1760	3750x2500x1760	2700x2500x1760	2700x2500x1760	1200x1000x1550	1200x1000x1250
Packing dimension	4320x2020x1970	3900x2200x1800	3900x1500x1800	3900x1500x1800	3900x1500x1800	2800x1500x1800	2800x1500x1800	1300x1100x1650	1300x1100x1350