

Machines

Efficiently install Blum hardware



Table of contents



MINIPRESS P - Deluxe boring and insertion machine

As a boring and hardware insertion specialist, MINIPRESS P Deluxe takes on the routine jobs in the workshop producing precise assembly results. The MINIPRESS P Deluxe is an efficient machine designed to bore all hinge and mounting plate systems, METABOX and TANDEMBOX front fixing brackets, METABOX C-15 drawer components and 3-hole line boring of cabinet sides.

MINIPRESS P - Standard boring and insertion machine

MINIPRESS P Standard is a more cost effective boring and insertion machine. The MINIPRESS P Standard is an efficient machine designed to bore all hinge and mounting plate systems, METABOX and TANDEMBOX front fixing brackets, METABOX C-15 drawer components and 3-hole line boring of cabinet sides.

Page 6

MINIPRESS M - 110V manual boring and insertion machine

The new MINIPRESS M is a robust tool that is flexible enough to be used onsite or in the workshop. MINIPRESS M operates on 110 voltage and does not require pressurized air. The MINIPRESS M is a simple and efficient machine designed to bore and insert all hinge and mounting plate systems, METABOX and TANDEMBOX front fixing brackets, METABOX C-15 drawer components and 3-hole line boring of cabinet sides.

Page 7

MINIDRILL - Standard boring machine

The MINIDRILL P is a simple and efficient machine designed to bore all hinge and mounting plate systems, METABOX and TANDEMBOX front fixing brackets, METABOX C-15 drawer components and 3-hole line boring of cabinet sides.





Page 5

Machine Features

	Laser center line kit	Hold down clamp kit	Digital counter kit	7/8 Spindel heads	Swing arm
MINIPRESS P Deluxe Single phase - 220V power M53.1053.US	ο	\checkmark	1	0	\checkmark
MINIPRESS P Deluxe Three phase - 220V power M53.1004.US	ο	1	\checkmark	0	\checkmark
MINIPRESS P Deluxe Three phase - 440V power M53.1005.US	N/A	1	\checkmark	0	\checkmark
MINIPRESS P Standard Single phase - 220V power M53.1053.UB	Ο	Ο	Ο	Ο	\checkmark
MINIPRESS M 110V power M52.1056.US	N/A	N/A	N/A	Ο	1
MINIDRILL P Single phase - 220V power M53.1053.50	Ο	Ο	Ο	0	N/A
MINIDRILL P Three phase - 220V power M53.1004.50	Ο	Ο	Ο	0	N/A
MINIDRILL P Three phase - 440V power M53.1005.50	N/A	Ο	Ο	Ο	N/A

✓ - Standard O - Optional N/A - Not available Please refer to page 15 of the Assembly aids brochure for additional machine accessories.



MINIPRESS P - Deluxe boring and insertion machine



Features:

- Front adjustable boring distance with digital counter
- Pneumatic hold down clamps
- Improved boring depth adjustment
- Improved positioning stops (4)
- Tool kit included
- Dust collection attachment
- Accepts optional 7 or 8 spindle boring heads

Recommended for:

- Hinges: Boring/Insertion (press-in)
- Mounting plates: Boring/Insertion (press-in)
- Drawer front: Boring/Insertion (press-in)

Single phase - 220V power Laser center line optional.

Three phase - 220V power Laser center line optional.

Three phase - 440V power No laser center line option.

Optional items:

Laser center line kit (220V power only)



MZR.5300.01



One position of the head is dedicated to the 3-hole Blum hinge boring pattern.



5 spindle swiveling head Multiple patterns are achieved by turning the head 90°.



Precise boring distance adjustment can be achieved with new front adjustment handle with digital counter.



An optional 7 or 8 spindle boring head can be used for boring 32 mm system hole groups and can be used for drawer front boring and assembly.



MINIPRESS P - Standard boring and insertion machine



Features:

- Front adjustable boring distance
- Improved boring depth adjustment
- Improved positioning stops (4)
- Tool kit included
- Dust collection attachment
- Accepts optional 7 or 8 spindle boring heads

Recommended for:

- Hinges: Boring/Insertion (press-in)
- Mounting plates: Boring/Insertion (press-in)
- Drawer front: Boring/Insertion (press-in)

Single phase - 220V power Optional laser center line, digital counter and hold down clamps.

Optional items:

Laser center line kit	MZR.5300.01
Digital counter kit	MZE.2110
Hold down clamp kit	M53.0720.US



One position of the head is dedicated to the 3-hole Blum hinge boring pattern.



5 spindle swiveling head Multiple patterns are achieved by turning the head 90°.



Precise boring distance can be achieved and viewed with the new front adjustment handle and view window.



An optional 7 or 8 spindle boring head can be used for boring 32 mm system hole groups and can be used for drawer front boring and assembly.



MINIPRESS M - 110V manual boring and insertion machine



Features:

- 110V power (portable)
- Does not require pressurized air
- 4 positioning stops included
- Tool kit included
- Dust collection attachment
- Accepts optional 7 or 8 spindle boring heads

Recommended for:

- Hinge boring and insertion (press-in)
- Mounting plate boring and insertion (press-in)
- Drawer front boring and insertion (press-in)

110V power with molded plug Boring distance stop kit optional. No laser center line option.

Optional items:

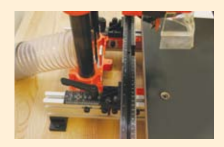
Boring distance stop kit



One position of the head is dedicated to the 3-hole Blum hinge boring pattern.



5 spindle swiveling head Multiple patterns are achieved by turning the head 90°.



The exact boring distance setting is fixed using the lock handle or using the optional boring distance stop kit.



An optional 7 or 8 spindle boring head can be used for boring 32 mm system hole groups and can be used for drawer front boring and assembly.



6

M52.1056.US

MZS.1020

MINIDRILL P - boring machine



Features:

- Front adjustable boring distance
- Improved boring depth adjustment
- Improved positioning stops (4)
- Tool kit included
- Dust collection attachment
- Accepts optional 7 or 8 spindle boring heads

Recommended for:

- Hinge boring
- Mounting plate boring
- Drawer front boring

Single phase- 220V power Optional laser center line, digital counter and hold down clamps.	M53.1053.50
Three phase - 220V power	M53.1004.50
Optional laser center line, digital counter and hold down clamps.	
Three phase - 440V power	M53.1005.50
Optional digital counter and hold down clamps.	
No laser center line option.	
Optional items:	
Laser center line kit (220V power only)	MZR.5300.01
Digital counter kit	MZE.2110
Hold down clamp kit	M53.0720.US



One position of the head is dedicated to the 3-hole Blum hinge boring pattern.



5 spindle swiveling head

Multiple patterns are achieved by turning the head 90°.



Precise boring distance can be achieved and viewed with the new front adjustment handle and view window.



An optional 7 or 8 spindle boring head can be used for boring 32 mm system hole groups and can be used for drawer front boring and assembly.



Information is also available on these other Blum products:

- AVENTOS lift systems
- Blum Concealed hinges: CLIP top, CLIP, MODUL, and COMPACT
- BLUMOTION for doors
- DYNAMIC SPACE
- METABOX drawer system
- ORGA-LINE organization system
- POCKET DOOR hardware
- STANDARD drawer runners
- SOLO concealed runners
- TANDEM concealed runners
- TANDEMBOX plus BLUMOTION drawer system

Blum, Inc. 7733 Old Plank Rd. Stanley, NC 28164 toll free 800-438-6788 local 704-827-1345 fax 704-827-0799 internet www.blum.us www.dynamicspace.us



5009.07.07 © 2007 Printed in USA

