AUTOGAUGE MB for SMALL to MEDIUM APPLICATIONS

MINIBRUTE

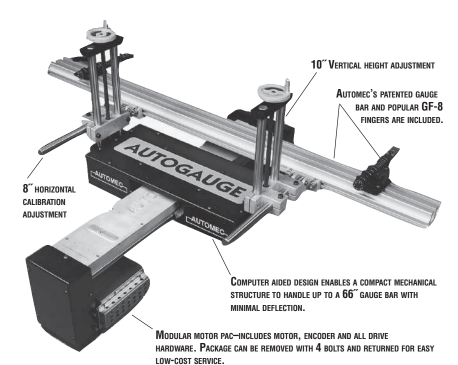
Offers quick set-up and sequential backgauge positioning for brakes with 3' to 8'6" between the side frames, utilizing up to a 66" gauge bar. It is designed for workpieces where 20" of front to rear positioning is satisfactory and one operator handles the workpiece. MINIBRUTE is available as a single axis backgauge or a 2-axis with ram control. Consult price sheet for compatible control options.

Video and mounting templates are provided for simple self-installation of single axis systems.



Unique fold-down feature allows the uprights and gauge bar to be swung out of the way for forming flanges exceeding 20". A rear support leg is also provided for increased rigidity.





TECHNICAL SPECIFICATIONS

Recommended press brake	3´ to 8´6″	Workblocks supplied
width (Between side frames)		GF-8 flip fingers supplied
Tilting gauge bar	std.	Horizontal calibration adjustment
Fold-down gauge bar	std.	
No. of drive screws	1	Holding force
		Std. gaugebar length
Gauge height adj.	10″	O.A. Width (less gaugebar)
Gauge travel	20″	
Gauge speed	600″/minute	O.A. Height
0	001″	O.A. Depth (front to rear)
Resolution	.001″	Rear support leg
Repeatability	±.002″	Chipping weight
		Shipping weight

Input power - 115 VAC \pm 10% 50/60 HZ, 7A MAX

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2 2 8″

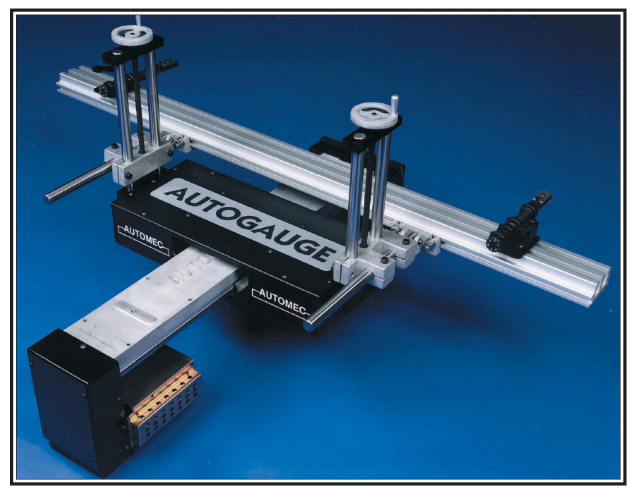
200 lbs. 66″ 31″ 21″ 41″

std.

260 lbs.

AUTOGAUGE MB

MINI BRUTE – SMALL BUT TOUGH



Designed to fit on pressbrakes with up to 6'6" between the side frames, the MINI BRUTE offers a compact, rugged solution to pressbrake gauging, where a single operator handles the workpiece. The DC motor driven gauge has 20" of travel and comes with a 66" gauge bar.

(See reverse side for specifications)



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