

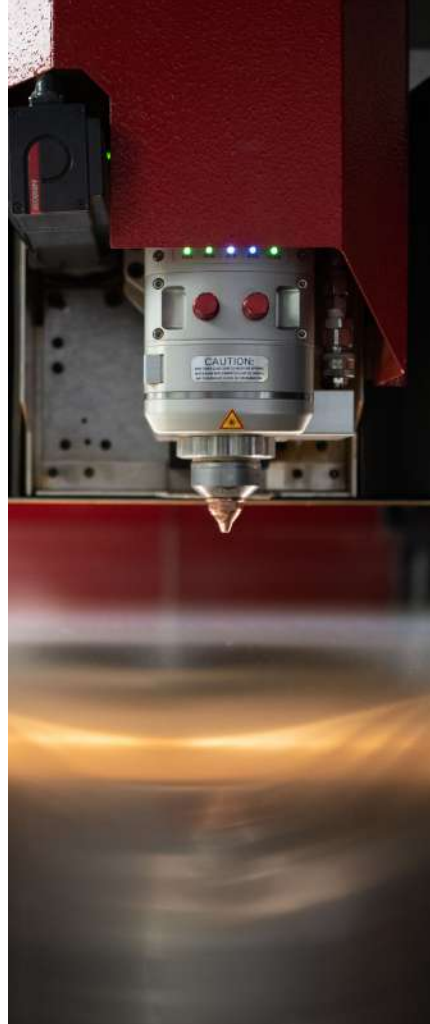
**CININNATI**

SOFTWARE | LASERS | AUTOMATION | PRESS BRAKES | SHEARS | PM PRESSES

# SHEARS

Machines for those who take pride in what they make.





# WE BUILD MACHINES FOR THOSE WHO TAKE PRIDE IN WHAT THEY MAKE

With a track record that spans more than 125 years, Cincinnati Incorporated has established itself as a true technology leader. Our cutting-edge equipment is celebrated for its precision, efficiency, and durability. From advanced laser cutting systems to innovative press brakes and software solutions, our products are designed to meet the evolving demands of modern fabrication workflows.

What sets us apart is not just the longevity of our company, but the unwavering dedication to innovation that has defined us from day one. Our team of experts continuously pushes the boundaries of what's possible, developing groundbreaking solutions that revolutionize the metal fabrication industry.

Choose Cincinnati Incorporated and join a legacy of excellence. Experience the power of American-made technology and elevate your metal fabrication capabilities to new heights.





## HS SERIES

### HS SERIES HYDRAULIC SHEAR

- 1/4" to 3/4" Capacity
- Up to 12' Lengths
- Touchscreen Control



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Machine Model	Mild Steel Capacity	Max. Cutting Length (in.)	Distance Under Holddown Guard (in.)	Gage Range		Strokes/Minute	Approx. Shipping Weight (lbs)
				Front (in.)	Back (in.)		
250HS8	1/4"	98.75	0.50	55	48	50	15,600
250HS10	1/4"	122.75	0.50	55	48	45	16,600
250HS12	1/4"	146.75	0.50	58.5	48	45	17,600
375HS12	3/8"	146.75	0.63	63.5	48	45	25,000
500HS12	1/2"	146.75	1.0	58.9	48	30	28,600
750HS12	3/4"	146.5	1.5	59	48	25	39,600



## G SERIES

### G SERIES MECHANICAL SHEAR

- 1/4" Capacity
- Up to 12' Lengths
- Digital Gage Control

Machine Model	Mild Steel Capacity	Max. Cutting Length (in.)	Distance Under Holddown Guard (in.)	Gage Range		Strokes/Minute	Approx. Shipping Weight (lbs)
				Front (in.)	Back (in.)		
1806RG	1/4"	74-1/4"	1/2"	51-1/2	48	60	11,600
1810G	1/4"	122-1/4"	1/2"	54-1/2	48	60	16,500
1812G	1/4"	146-1/4"	1/2"	58-1/2	48	60	20,500

## POWDERED METAL PRESSES

### RIGID REFLEX COMPACTING PM PRESS

Rigid Reflex Compacting Presses feature a rugged design perfectly suited for long run and high speed production of a wide range of parts. These presses can produce parts up to 4 lower and 2 upper levels.

### PARTS MAKER COMPACTING PM PRESS

Parts Maker Compacting Presses can produce parts with 3 lower and 2 upper levels. Key features include withdraw floating die pressing motion, precision accurate guiding and CNC controlled feed shoe.

### POWER DIE CHANGE COMPACTING PM PRESS

Power Die Change Presses dramatically speed job changeover allowing die sets to be changed in less than 10 minutes. This makes the CI PDC ideal for small-lot processing.

### FAST SET-UP COMPACTING PM PRESS

Fast Set-up Presses accept die sets with 1, 2 or 3 moving platens and produce parts with up to 4 lower and 2 upper levels. Features include computer control over critical part functions and fast setup capabilities with a removable die set.

### RIGID RESTRIKE RESTRIKE & SIZING PM PRESS

Rigid Restrike presses are designed for coining, calibration and sizing. These presses feature a rigid structure to minimize deflection, automatic dial feeder, built-in precision guiding and adjustments, part probes and built-in checks.



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