# National Hydraulic Swaging Machines

#### SEE APPLICATION AND WARNING INFORMATION

Para Español: www.thecrosbygroup.com

On Pages 65-72

National offers the highest quality and most complete line of Hydraulic Swaging Machines specifically designed to be used to swage fittings on wire rope.

### Three capacities to fit your requirements: 500 Tons • 1000 Tons • 1500 Tons



1500 Ton Hydraulic Swaging Machines
Approximate weight 34,500 lbs. Overall height 8 ft. 6 in.
Fast advance and retract speed.
Automatic slow, precision swaging speed.

The following features of National Hydraulic Swaging Machines offer a number of advantages for high production sling shops:

- A dual hydraulic system which combines the use of high speed and low pressure to bring dies into position; and the low speed and high pressure necessary for ideal swaging control.
- Adjustable tonnage control, so tonnage can be set to match die block Working Load Limit.
- Four column wide stance which provides the operator ample working clearance between columns and a large area for inprocess sling storage.
- Vertical swage action which gives an equalized press on the fitting to produce uniform high quality.
- Self locating spring locks snap the shoe-type dies into place for quick set-up and change.
- The National four column wide stance Hydraulic Swaging Machines, each equipped with an up-acting ram, have two side cylinders for fast approach and return of the main ram. They come in three swaging capacities.
  - 500 ton (4450 kN)
  - 1000 ton (8900 kN)
  - 1500 ton (13350 kN)

## Swaging Machine Capacity Chart for Swage, Sleeves, Ferrules and Buttons

Hydraulic Swaging		Die	Largest Fitting Allowed to be Swaged (in.)		
Machine Size	Swaging Method	Size (in.)	S-505 Sleeve	S-506 Sleeve	S-409 Buttons
500 Ton	Full Die	2-1/2 x 5 Mark Series 4 x 7 5 x 7	1-1/2	1-1/4*	7/8*
1000 Ton	Full Die	4 x 7 5 x 7	2-1/2	1-1/4*	1-1/4*
1500 Ton	Full Die	5 x 7 6 x 12	3-1/2	1-1/4*	1-1/4*

<sup>\*</sup> Largest size fitting available.

Scan this QR code with your smart device to view our National 4 Post Hydraulic Swaging Machine Video.



### Swaging Machine Capacity Chart for S-501 and S-502 Swage Sockets

Hydraulic Swaging Machine Size	Swaging Method	Die Size (in.)	Largest Fitting Allowed to be Swaged (in.)		
500 Ton		2-1/2 x 5 Mark Series			
	Full Shank	4 x 7	3/4		
		5 x 7			
	Progressive	4 x 7	1-1/4		
	1 logiessive	5 x 7			
	Full Shank	4 x 7	1		
1000 Ton	T dii Oriarik	5 x 7			
1000 1011	Progressive	4 x 7	1-1/2		
	1 logiessive	5 x 7			
	Full Shank	5 x 7	1-1/4		
1500 Ton	- an Shank	6 x 12			
1000 1011	Progressive	5 x 7	2		
1	i logicosive	6 x 12			

<sup>\*</sup> Largest size fitting available.

NOTE: For special applications or conditions, contact Crosby National at (501) 982-3112.