

## ERPRISE COM

616 S. SANTA FE, SANTA ANA, CALIFORNIA 92705 (714) 835-0541

MANUFACTURERS OF RESOURCE RECOVERY / ENERGY CONVERSION SYSTEMS AND SCRAP PROCESSING EQUIPMENT

http://www.enterpriseco.com e-mail: sales@enterpriseco.com

### **ALLIGATOR SHEARS FOR MULTIPLE PURPOSES**



Model 250 with 24" Blades (Left Hand Shown, Without **Guard Installed**) **Do Not Use Without Guard Installed** 

> MADE IN THE U. S. A.

Model 350 with 24" Blades (Right Hand Shown, With Power Holddown Without Guard) Do Not Use Without Guard Installed



### ENTERPRISE HYDRAULIC SHEARS

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

Shear Mode	el#	100	125	(200)	250	300	350	*400
†Capacity Rounds		1"	1.1/4"	2"	2.1/2"	3"	3.1/2"	4"
†Capacity Flats		1/2" x 3.1/2"	1/2" x 6"	3/4" x 8"	3/4" x 10"	1" x 10"	2" x 11"	4" x 6"
†Capacity Reinforcing		5 - #4	2 - #8 4 -#5	1 - #14 2 - #11 4 - #8	1 - #18 3 - #11 5 - #9	1 - #18 2 - #14 4 - #11	776	_
Blade Force, Tons		25	40	133	187	216	305	379
Blade Length		8", 10"	10"	10",(16")	18", 24"	12", 18", 24", 36"	18", 24",	24", 30", 36"
Motor Size		3	5	10	15	20	50	100
Shipping Wt. Approx.		750 lbs.	1300 lbs.	2500 lbs.	4800 lbs.	6000 to 7400 lbs.	12,500 to 13,500 lbs	25000 lbs
Floor Space		28" x 33"	36" x 46"	36" x 54"	48" x 60" 48 x 66"	48" x 66" 48" x 72" 48" x 78" 48" x 90"	64" x 68" 72" x 86"	8' x 10' 8' x 12'
Stroke Cycles		15 - 40	12 - 60	15 - 50	15 - 40	11 - 40	10 - 35	
Jaw Opening	Tip	4"	5"	5.1/4" , 8", 10"	10", 12"	8", 10", 13", 18"	12", 15", 21"	15", 19", 22"
	Throat	3/4"	1.1/4"	2"	2.1/2"	3"	3.1/2"	4"

\* All model 400's come with powered holddown and nose guards as standard equipment.

#### STANDARD FEATURES

- · Sealed taper roller bearings.
- Adjustable stroke control on manual or automatic cycling.
- Shear travel may be stopped or reversed at any time of cycle.
- Automatic return at end of cut cycle on manual control.
- Blades have four cutting edges that are serrated, same as having 3 spare blades.
- Built to operate indoors or outdoors.
- Priced hundreds of dollars under competitors yet has approx.
  25% more cutting capacity than most comparative models.
- Requires no foundation or air compressor.
- · Channel base for easy movement by fork lift.
- Machine cannot be damaged by exceeding maximum Capacity.
- Comes with foot control as standard equipment.
- 230/460 V, 3 phase, 60 cycle.
- · Point of operation guard.

SHEARS FOR MANY APPLICATIONS

- Metal cleaning
- Rebar cutting
- Cable cutting
- Round stock cutting for threading.
- Mounted & unmounted tire cutting.
- Bar & scrap cutting.

#### **OPTIONAL FEATURES**

- Oil reservoir heater.
- 4-position permanent or detachable mechanical rebar holddown for rebar cutting. All models except 400.
- Notched blades for cutting round stock in preparation for threadingwill not deform material.
- Power holddown on model 200's and 300's series.
- Gasoline engine for remote area Operation.
- · Special voltages.



Model 200 with 16" Blades (Right Hand Shown, Without Guard Installed)

Do Not Use Without Guard Installed

†60, 000 lbs. Steel and intermediate grade rebar

# **ENTERPRISE COMPANY**

616 S. SANTA FE, SANTA ANA, CALIFORNIA 92705 (714) 835-0541

MANUFACTURERS OF RESOURCE RECOVERY / ENERGY CONVERSION SYSTEMS AND SCRAP PROCESSING EQUIPMENT

http://www.enterpriseco.com

e-mail: sales@enterpriseco.com