

**GENSCO**

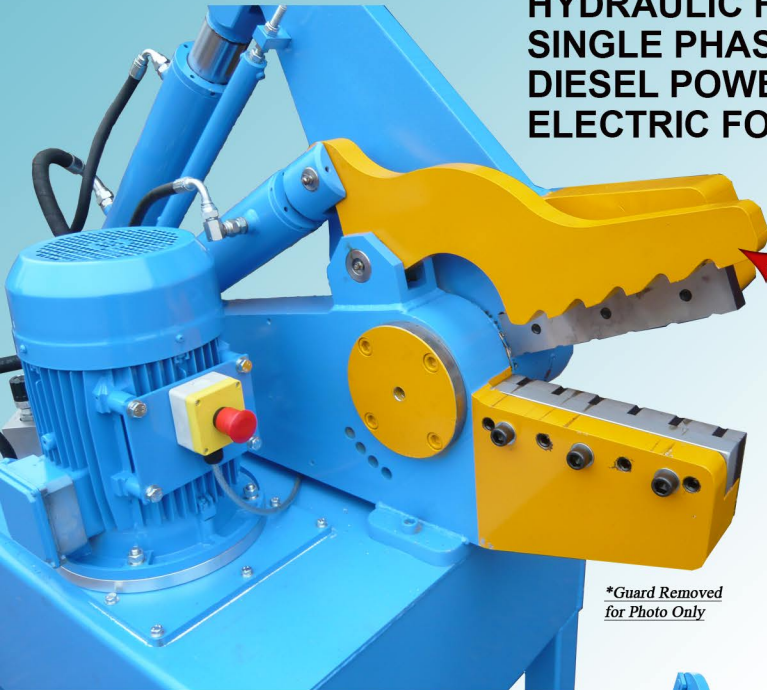
# DTX SERIES

## HYDRAULIC ALLIGATOR SHEARS

*The cutting edge*

### **NEW** OPTIONAL FEATURES:

- HYDRAULIC HOLD DOWN
- SINGLE PHASE POWER
- DIESEL POWER
- ELECTRIC FOOT PEDAL CONTROL



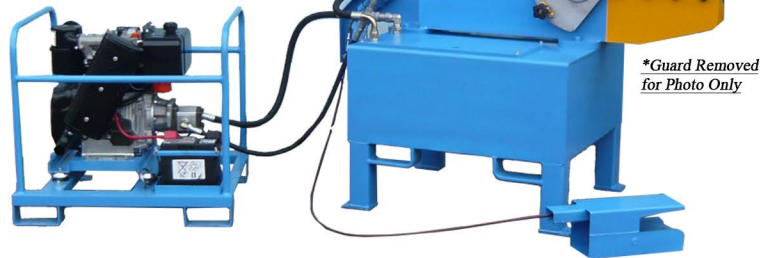
**NEW AUTOMATIC  
SCRAP HOLD DOWN**

*\*Guard Removed  
for Photo Only*

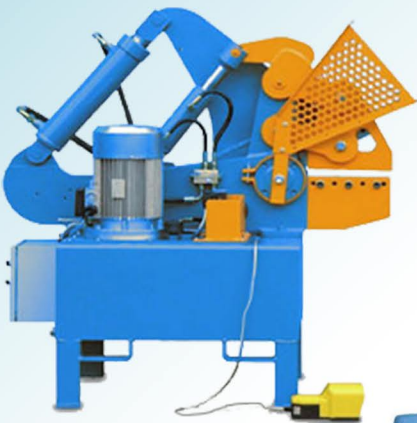


**DTX 400**  
w/ 16" Blades  
Single Phase 220v

**DIESEL  
PORTABLE POWER  
UNIT**  
NOW AVAILABLE  
FOR ALL MODELS!



*\*Guard Removed  
for Photo Only*



**DTX 300RB**  
w/ 12" Blades  
Electric Foot Pedal  
Hydraulic Hold Down



### **NEW** ADD-ON ACCESSORIES:



**FEED  
CONVEYOR**



**DTX 600**  
w/ 24" Blades  
Electric Foot Pedal  
Hydraulic Hold Down

**SCRAP  
BIN**



Since 1919

**GENSCO**

GENSCO AMERICA, INC **ACROSS USA 800 268-6797**  
5307 Dividend Dr., Decatur, Georgia 30035 • Tel: 770 808-8711 • Fax: 770 808-8739

GENSCO EQUIPMENT (1990) Inc  
53 Carlaw Ave., Toronto, Canada M4M 2R6 • Tel: 416 465-7521 • Fax: 416 465-4489  
email: info@genscoequip.com • www.genscoequip.com



# HYDRAULIC ALLIGATOR STYLE SHEARS

MODEL	BLADE LENGTHS	HP	MAX CUTTING FORCE in THROAT (tons)	CUTTING CAPACITY MILD STEEL ROUNDS	STROKES per MINUTE (approx) (3 ph.)	HOLD DOWN STYLE	APPROX WEIGHT (lbs)	APPLICATION
DTX 200	8" / 200mm	5	40	1 "	20 - 60	Adjustable hold down device	600 lbs	General scrap cutting where only a small jaw is needed
DTX 340	14" / 340 mm	5	45	1 1/4 "	16 - 60	Adjustable hold down device	1045 lbs	Light scrap applications in an economical shear
DTX 300	12" / 300 mm	10	97	1 3/4 "	12 - 60	Adjustable hold down device	1850 lbs	The industry standard for general scrap duty, cables, rebar etc
DTX 310	12" / 300 mm	10	90	1 3/4 "	16 - 60	<b>Automatic hydraulic hold down</b>	2050 lbs	The industry standard for general scrap duty, cables, rebar etc
DTX 300RB	12" / 300 mm	10	120	2 "	11 - 50	<b>Automatic hydraulic hold down</b>	2400 lbs	Extra heavy scrap applications, including stainless steel and rebar
DTX400	16" / 400 mm	10	117	1 3/4 "	12 - 60	Adjustable hold down device	2100 lbs	Ideal for all scrap applications with good medium size jaw.
DTX 410	16" / 400 mm	10	110	1 3/4 "	14 - 60	<b>Automatic hydraulic hold down</b>	2300 lbs	Ideal for all scrap applications where a large jaw size is needed.
DTX 4-600	24" / 600 mm	10	120	2 "	14 - 60	Adjustable hold down device	2650 lbs	Ideal for all scrap applications where a large jaw size is needed.
DTX 4-610	24" / 600 mm	10	120	2 "	14 - 60	<b>Automatic hydraulic hold down</b>	2850 lbs	Ideal for all scrap applications where a large jaw size is needed.
DTX 600	24" / 600 mm	15	200	2 3/4 "	14 - 50	<b>Automatic hydraulic hold down</b>	4800 lbs	Extra heavy scrap applications, including stainless steel and rebar
<b>ALL MODELS AVAILABLE WITH DIESEL DRIVEN PORTABLE POWER UNIT FOR SCRAP PROCESSING REQUIREMENTS WHERE ELECTRICAL POWER IS UNAVAILABLE</b>								

Standard with left to right feed (looking into throat) Opposite side entry is available on special order.

DTX 200 / 340 / 300 / 310 / 400 / 410 / 4-600 / 4-610 standard with mechanical cable foot pedal control w/mechanical valve. Optional electric foot pedal control, electric solenoid valve and limit switch controlled cutting stroke.

DTX 300RB / 600 standard with electric foot pedal control, hydraulic hold down, electric solenoid valve and limit switch controlled cutting stroke.

Specifications subject to change without notice.