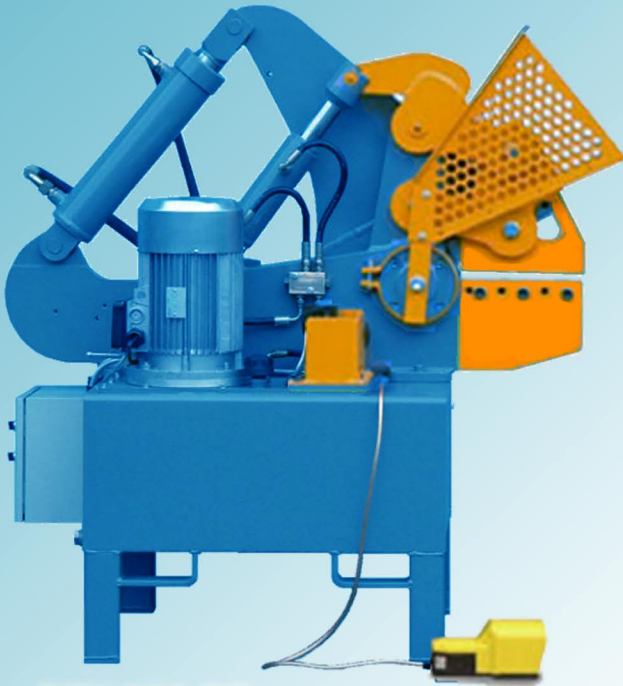




# HYDRAULIC ALLIGATOR REBAR SHEARS



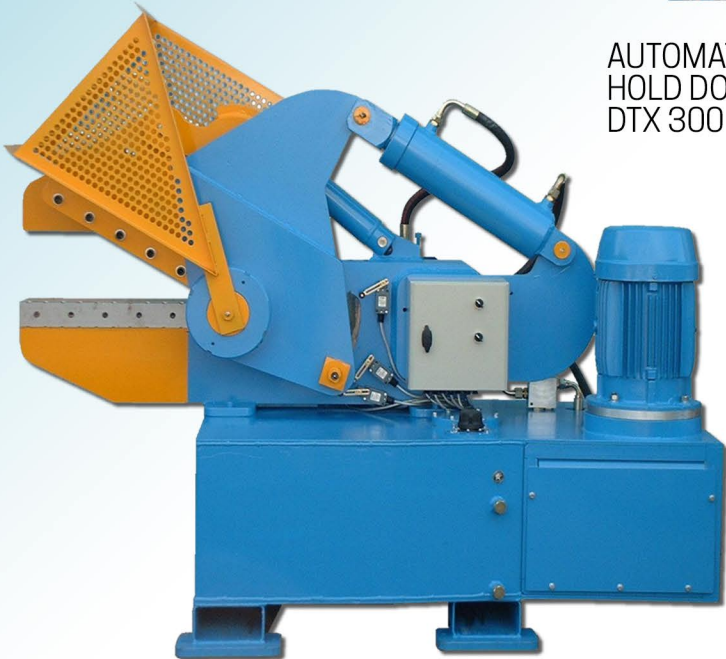
**DTX 300 RB**  
HEAVY DUTY 12" BLADES

ELECTRIC FOOT PEDAL CONTROL STANDARD ON DTX 300 RB & 600 CAN BE ACTIVATED FROM REMOTE PANEL

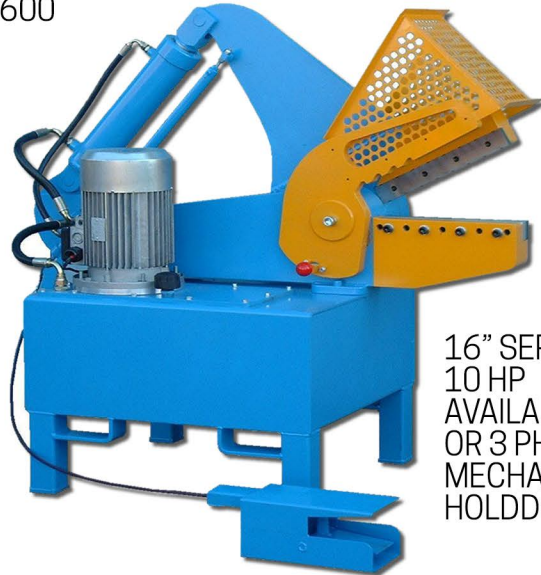


**DTX 300**  
ECONOMICAL, RELIABLE 12" SERRATED BLADES, 10HP AVAILABLE IN SINGLE OR 3 PHASE MECHANICAL HOLDDOWN

AUTOMATIC HYDRAULIC HOLD DOWN STANDARD ON DTX 300 RB & 600



**DTX 600 - THE REBAR KING**  
HEAVY DUTY 24" BLADES



**DTX 400**  
16" SERRATED BLADES 10 HP AVAILABLE IN SINGLE OR 3 PHASE MECHANICAL HOLDDOWN

ALL MACHINES FEATURE ADJUSTABLE JAW OPENING AND GUARD

Since 1919



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](mailto:info@genscoequip.com) • [www.genscoequip.com](http://www.genscoequip.com)



# HYDRAULIC ALLIGATOR STYLE SHEARS

MODEL	BLADE LENGTH	BLADE OPENING	BLADE HEIGHT	CUTTING FORCE	FOOT PRINT	WEIGHT	HP	STROKES PER MINUTE
DTX 300	12"	7 3/4 "	34 "	97 ton	56x30x56"	1850 lbs	10	12-60
DTX 400	16"	9 "	34 "	117 ton	63x30x61"	2100 lbs	10	12-60
DTX 300RB	12"	7 3/4 "	34 "	135 ton	58x30x59"	2400 lbs	10	11-50
DTX 600	24"	13 "	34 1/4 "	192 ton	79x35.5x59"	4800 lbs	15	14-50

APPROX CAPACITY*	10mm #3	12mm #4	15mm #5	20mm #6	25mm #8	30mm #10	35mm #11	45mm #14	55mm #18
DTX 300	12	10	7	5	2	1			
DTX 400	14	12	8	6	2	1	1		
DTX 300RB	18	16	12	8	6	4	2	1	
DTX 600	25	20	16	12	6	5	4	2	1

\*Approx. capacities in high tensile rebar (120,000 PSI tensile, 85 kg/mm<sup>2</sup>, GR 60)

Specifications subject to change without notice.

Standard left to right feed (looking into throat)

DTX 300 / 400 standard with mechanical cable foot pedal control w/ mechanical valve. Optional electric foot pedal control, electric solenoid valve and limit switch controlled cutting stroke. Adjustable mechanical holddown.

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.