

Serving Industry Since 1919



CURVED BLADE CUTTERS for SCRAP and DEMOLITION



<u>MODEL</u>	<u>PART #</u>	<u>DESCRIPTION</u>	<u>POWER</u>	<u>FORCE</u>	<u>OPENING</u>	<u>PRESSURE</u>	<u>WEIGHT</u>
<i>F130N series is recommended for intermittent cutting, light duty scrap and demo applications</i>							
F130N T30	#1502600	Curved Blades	115 Volts	35T	5.1"	7980 PSI	33 lbs
F130N T30	#1502521	Curved Blades	18V Battery	35T	5.1"	7980 PSI	27 lbs
F130N T30	#1502604	Curved Blades	36V Battery	35T	5.1"	7980 PSI	28 lbs
F130N T30	#1502596	Curved Blades	Gasoline	35T	5.1"	7980 PSI	35 lbs

<i>F150N series is recommended for intermittent cutting, heavy duty scrap and demo applications</i>							
F150N T40	#1502591	Curved Blades	115 Volts	44T	5.7"	10000 PSI	44 lbs
F150N T40	#1502658	Curved Blades	18V Battery	44T	5.7"	10000 PSI	43 lbs
F150N T40	#1502602	Curved Blades	Gasoline	44T	5.7"	10000 PSI	48 lbs

F130N T25	#1502055	Curved Blades	Hydraulic	25T	5.1"	10000 PSI	26 lbs
F145N T30	#1502049	Curved Blades	Hydraulic	30T	5.7"	10000 PSI	40 lbs
F170N T80	#1502033	Curved Blades	Hydraulic	80T	6.7"	10000 PSI	54 lbs

F130/145/170 Hydraulic tools require pump and hose for their operation. Not included in price Available as complete portable systems with pump, hose and mobile cart. Please inquire

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 • url: www.genscoequip.com

GENSCO***F-130N***

UNI EN13204:2004 CATEGORY E

Material	Profile	Size (mm)	Size (inches)
S235JR	●	Ø 22	0.75 – (3/4)
S235JR	▬	80X8	3 X ¼
S235JR	□	45X45X4	1.75 X 1.75 X 1/8
S235JR	▭	50X30X3	2 X 1 1/8 X 1/8
S235JR	○	Ø 48.3X2.9	2 X 1/8 WALL

***F-150N***

MDC360 T40 36V - UNI EN13204:2004 CATEGORY H

Material	Profile	Size (mm)	Size (inches)
S235JR	●	Ø 30	1
S235JR	▬	110X10	4 ¼ X 3/8
S235JR	□	60X60X4	2 ¼ X 2 ¼ X 1/8
S235JR	▭	80X40X4	3.14 X 1 ½ X 1/8
S235JR	○	Ø 76.1X4	3 X 1/8 WALL