

# XP Mobile Shears (GXP)

## APPLICATIONS

- Scrap Processing
- Demolition

## REGENERATION VALVE



Proprietary hydraulic regeneration (speed) valve delivers fastest cycle times. More speed guarantees more production!

Fully enclosed steel superstructure eliminates any flexing of shear body while completely protecting cylinder during cutting cycle

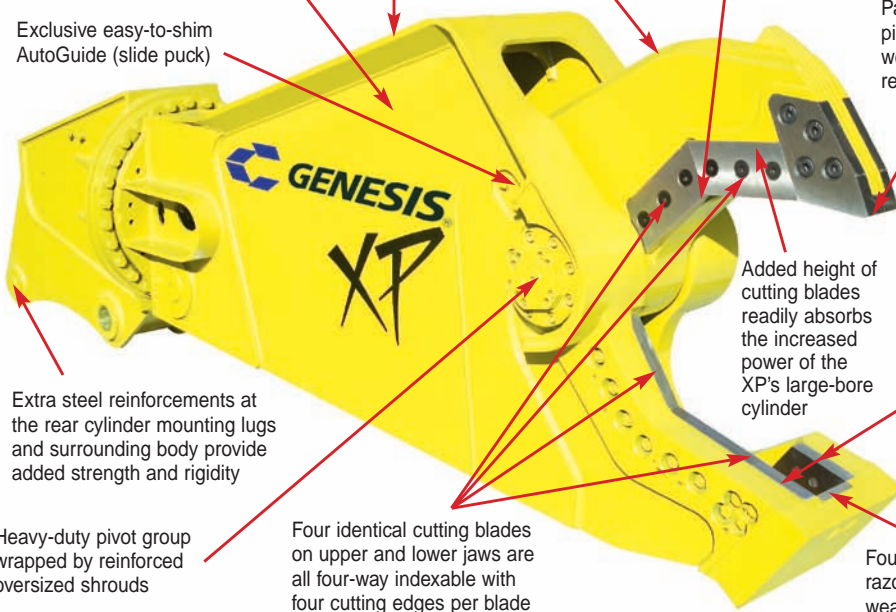
Recessed top cover plate removes for easy access to cylinder

Offset jaw apex for optimum shear power

Increased jaw lamination height for added strength

Exclusive easy-to-shim AutoGuide (slide puck)

Patented bolt-on piercing tip eliminates welding and is replaced in minutes



Extra steel reinforcements at the rear cylinder mounting lugs and surrounding body provide added strength and rigidity

Added height of cutting blades readily absorbs the increased power of the XP's large-bore cylinder

Exclusive dual guide blade system can be shimmed to the XP piercing tip. Both identical guide blades are four-way indexable with four cutting edges per blade

Heavy-duty pivot group wrapped by reinforced oversized shrouds

Four identical cutting blades on upper and lower jaws are all four-way indexable with four cutting edges per blade

Four-way indexable razor blade eliminates wear inside lower jaw

Model Number	Shear Weight (lbs.)	Jaw Opening (ins.)	Jaw Depth (ins.)	Shear Force at 5000 psi (tons)	Shear Force at 5500 psi (tons)	Typical Reach (ft. - ins.)	Minimum Excavator Wt. boom mounted (lbs.)	Minimum Excavator Wt. stick mounted (lbs.)
* GXP 200	4,000	18	17	609	670	6' - 6"	20,000	40,000
* GXP 200R	6,100	18	17	609	670	8' - 11"	25,000	45,000
* GXP 300	7,200	23	24	800	880	7' - 3"	30,000	50,000
* GXP 300R	8,100	23	24	800	880	10' - 4"	38,000	68,000
GXP 400	8,800	28	29	980	1,078	8' - 0"	40,000	75,000
GXP 400R	12,000	28	29	980	1,078	11' - 10"	48,000	90,000
GXP 500	12,800	32	32	1,305	1,436	9' - 5"	50,000	98,000
GXP 500R	13,700	32	32	1,305	1,436	12' - 8"	67,000	110,000
** GXP 660 MAXX	13,300	32	32	1,475	1,625	10' - 0"	53,000	100,000
** GXP 660R MAXX	14,900	32	32	1,475	1,625	13' - 4"	70,000	112,000
GXP 700	13,800	35	35	1,460	1,606	10' - 2"	67,000	110,000
GXP 700R	17,000	35	35	1,460	1,606	14' - 2"	88,000	135,000
** GXP 990 MAXX	14,800	35	35	2,009	2,210	11' - 0"	88,000	135,000
** GXP 990R MAXX	18,000	35	35	2,009	2,210	15' - 0"	100,000	170,000
GXP 1000	15,800	38	38	1,750	1,925	11' - 4"	88,000	135,000
GXP 1000R	18,500	38	38	1,750	1,925	15' - 5"	100,000	170,000
GXP 1200	20,700	42	42	2,245	2,470	12' - 5"	110,000	170,000
GXP 1200R	26,300	42	42	2,245	2,470	16' - 3"	150,000	250,000
GXP 1500	23,700	44	44	2,590	2,849	12' - 3"	120,000	190,000
GXP 1500R	30,100	44	44	2,590	2,849	17' - 0"	155,000	250,000
GXP 2500	45,000	46	48	3,015	3,317	15' - 4"	200,000	280,000
GXP 2500R	53,000	46	48	3,015	3,317	21' - 9"	240,000	360,000

\*GXP 200 and 300 series shears offer a single guide blade system.

\*\*GXP MAXX models deliver extra shear power for heavy-duty processing. Extended reach brackets are available on all non-rotating shears.

All Genesis XP "R" series shears feature continuous 360° rotation. Genesis XP shears are covered by a 12-month, 1,500-hour (whichever occurs first) warranty. Genesis reserves the right to continually make product improvements designed to positively enhance product performance.