

# **Logix Processor (LXP®)**



**COMPATIBLE WITH** 





#### **Features**

- Jaw change-outs in 15 minutes with the coupler style connection system, hydraulically activated lock pin, jaws that stay intact and a stand with every jaw set – safe, easy and fast
- Proprietary regeneration valve improves cycle time by up to 33% compared to standard hydraulic systems
- Patented pivot system provides a power curve to match the jaw's primary application. Each jaw's pivot group stays intact, allowing the use of a press fit design for a stronger, more durable product.
- 4. Heavy-duty pivot design with recessed caps provides structural strength and long-term durability
- 5. Reverse mounted cylinders protect the rods from debris
- Enclosed structure adds strength and rigidity while protecting the cylinders

### **Shear Jaws**

- Patented bolt-on piercing tip is replaced in minutes without grinding or welding
- Exclusive dual guide blade system accommodates heat expansion at the tip while maintaining tighter tolerances where the primary cutting blades pass (300 - 800 models only)
- Four-way indexable guide blades, razor blade and primary blades provide four useable cutting edges

### **Applications**

- Demolition
- Structural steel
- Wire
- Copper

- Bridge demolition
- Rebar
- Aluminum

Model	Weight* kg (lb)	Jaw Opening mm (in)	Jaw Depth mm (in)	Reach** mm (ft. in)	Minimum Exc Boom Mount mt (lb)	avator Weight Stick Mount mt (lb)
LXP 200 Shear	2,436 (5,370)	432 (17)	483 (19)			
LXP 200 CC	2,563 (5,650)	965 (38)	711 (28)	2,438 (8′ 0″)	9 (20,000)	20 (45,000)
LXP 200 CP	2,572 (5,670)	737 (29)	610 (24)			
LXP 300 Shear	3,447 (7,600)	559 (22)	610 (24)			
LXP 300 CC	3,429 (7,560)	1,092 (43)	762 (30)	2,591 (8′ 6″)	20 (45,000)	32 (70,000)
LXP 300 CP	3,298 (7,270)	889 (35)	660 (26)			
LXP 400 Shear	5,019 (11,065)	610 (24)	686 (27)			
LXP 400 CC	5,055 (11,145)	1,194 (47)	851 (33.5)	2,896 (9′ 6″)	27 (60,000)	45 (100,000)
LXP 400 CP	5,105 (11,255)	965 (38)	762 (30)			
LXP 500 Shear	5,854 (12,905)	686 (27)	711 (28)			
LXP 500 CC	5,767 (12,715)	1,295 (51)	876 (34.5)	3,023 (9′ 11″)	32 (70,000)	54 (120,000)
LXP 500 CP	5,536 (12,205)	1,092 (43)	787 (31)			
LXP 800 Shear	7,938 (17,500)	1,016 (40)	889 (35)			
LXP 800 CC	7,983 (17,600)	1,803 (71)	1,270 (50)	3,556 (11' 8")	41 (90,000)	68 (150,000)
LXP 800 CP	8,038 (17,720)	1,549 (61)	991 (39)			

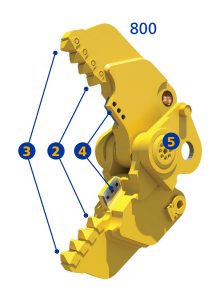
\*Weight includes mounting bracket to attach to excavator. \*\*Distance is measured from the attachment mounting pivot (boom or stick) forward. Genesis Logix Processors are covered by a 12-month, 1,500-hour (whichever occurs first) warranty. Genesis reserves the right to continually make product improvements designed to positively enhance performance. Patents: genesisattachments.com/products/patents



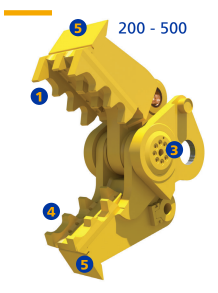


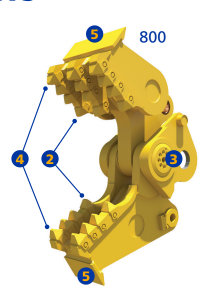
## **Cracker Jaws**





## **Pulverizer Jaws**





# **Jaw Stands**





### **Features**

- Teeth are easy to change and fully protect the parent material, eliminating the need for build-up and hardsurfacing (200 - 500 models only)
- Bolt-on teeth and blades reduce maintenance and downtime (800 model only)
- Cracker tips concentrate force for a greater ability to crush through heavy concrete
- 4. Indexable blades provide two useable cutting edges
- Patented pivot geometry creates peak power when jaw is fully open, where it's most needed to crush large concrete

### **Applications**

- Concrete recycling
- Rebard
- C & D Processing
- Demolition

### **Features**

- Bolt-on tooth bed features a fully replaceable crushing surface, eliminating the need for welding (200 - 500 models only)
- Bolt-on teeth reduce maintenance and downtime (800 model only)
- Patented pivot geometry creates peak power when jaws are fully open, where it's most needed to crush concrete
- Tooth profile maximizes crushing force, pulverizing concrete from rebar like no other processor
- Extended wear plates aid in positioning concrete for processing

### Weight

- . LXP 200 & 300: 308 kg (680 lbs)
- 2. LXP 400 & 500: 354 kg (780 lbs)
- 3. LXP 800: 500 kg (1,100 lbs)

