

**CX Hydraulic Feed Chippers**

**PEQUEA**  
A SKIBO COMPANY<sup>®</sup>



New Holland, PA 17557 • 717-354-4343 • [www.pequea.com](http://www.pequea.com)

# CX Hydraulic Feed Chippers

The Pequea CX Series hydraulic feed wood chippers have the strength to handle any material that will fit in the generous 5" or 8" material opening. The CX hydraulic feed chippers are PTO driven but feature a high-speed rotor design traditionally only available on commercial engine drive chippers for greater power and efficiency. Packed with commercial grade components such as double-sided knives, a standard chip anvil, a top discharge chip chute, and an industrial two-part urethane finish, Pequea chippers will help you get the job done.



**CX551**

- Hydraulic feed
- Accepts material up to 5" in diameter
- 360 degree chip chute rotation
- 4 reversible knives mounted with recessed bolts (no threaded knives)
- Easy to remove shields to access the 3 cogged v-belt drive



**CX851**

- Hydraulic feed
- Accepts material up to 8" in diameter
- 360 degree chip chute rotation
- 4 reversible knives mounted with recessed bolts (no threaded knives)
- Easy to remove shields to access the 3 cogged v-belt drive

## CX Chippers

Specifications	CX551	CX851
Chip Opening	5 1/2" x 8"	8" x 11"
Drive System	PTO	
Transport	3 Point Hitch	
PTO Category	Cat. 1&2	Cat. 2
HP Required	35+	60+
Belts	3 BX	
Rotor Size	165 lbs.	305 lbs.
Knives**	(4) 2 1/2" x 3 1/2" x 5/16"	(4) 5" x 4 1/2" x 1/2"
Knife Bolts	3/8" Recessed & Hardened Bolts	5/8" Recessed Bolts
Shear Bar/Anvil	Adjustable Hardened Anvil	
Feed System	Hydraulic	
Hyd. Requirements	6 GPM	
Self Contained Hyd. System	Opt.	
Feed Roller	15"	19"
Hopper Opening	28" x 28"	36" x 36"
Feed Height	21"	22"
Chip Chute	360° Rotation	
Finish	Industrial Two-Part Urethane	
Warranty	1 Year No-Hassle Warranty	
Weight (lbs.)	775	1125

Pequea reserves the right to change specifications, design and price of products described in this literature without notice. © 2010 Pequea.

\*\* All knives are double sided and are made of A8 Modified & Hardened Tool Steel