

Model shown with service cover plates removed

FORESTRY POWER GRAPPLES

FOR EXCAVATORS

The CWS Power Grapple sets the standard for durability and reliability in rugged environments. Primary applications include forest (bush), mill loading, sorting, decking, hoe-chucking, and yard.

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FOR EXCAVATORS

FEATURES

- Built with High Performance Steel
- Redesigned Product, Based on Customer Insight and Feedback
- Engineered applying Finite Element Analysis (FEA)
- Standardized Hose Lengths

- Large Service Access Ports
- Quickly Mount Pin-on or Quick Coupler Connections
- Customized to Application
- Handle Logs and Trees with Efficiency and Control
- Highly Accessible for Service & Maintenance

SPECIFICATIONS

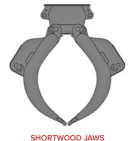
GRAPPLE	MACHINE CLASS	BEARING	DUAL MOTOR*	TORQUE**	WEIGHT
RPGM27-60.5	HE200, HE250	27 IN.	60.5 CU IN.	288,000 IN./LB	3900 LBS
RPGH30-76.0	HE300, HE400	30 IN.	76.0 CU IN.	320,000 IN./LB	5600 LBS

*Single motors available for 60.5 abd 76.0 confiurations

**Based on dual motor configurations

OPTIONS

- Dual 38.8 cu in & Single/Dual 60.5 cu in Modular Component Drives (MCD)
- Proportional and Non-Proportional Controls
- Electrical Control Kit (proportional or non-proportional)
- Weld-on and Hydraulic Outriggers
- Pulpwood, Shortwood, Bunching, Sorting Jaws
- Hydraulically Timed Jaws
- Rotate Float is Standard
- In-Head Valve or Non Valve in Head
- Blowdown Cutoff Saw-Ready (not included)
- Tilt Cylinder with Tail-End Anchor and Pin (available only on Log loaders)





SHORTWOOD JAWS BY-PASS / TIP-TO-TIP / STEP CLOSED

SORTING JAWS BY-PASS

LUGGING

- Log Loader Pin-On
- Road Builder Pin-On
- Road Builder Quick Change

STANDARD JAW SIZES*

- 6.0 sq ft, 42 in. wide
- 8.0 sq ft, 42 in. wide
- 10.0 sq ft, 42 in. wide
- 12.0 sq ft, 42 in. wide

*NOTE: Custom Jaw Styles Available

