

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.

# FORESTRY POWER GRAPPLES

#### 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

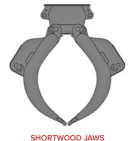
GRAPPLE	MACHINE CLASS	BEARING	DUAL MOTOR*	TORQUE**	WEIGHT
RPGM27-60.5	HE200, HE250	27 IN.	60.5 CU IN.	288,000 IN./LB	3900 LBS
RPGH30-76.0	HE300, HE400	30 IN.	76.0 CU IN.	320,000 IN./LB	5600 LBS

\*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

