

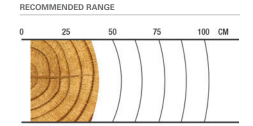
Built for performance and speed, the compact and agile H212 delivers big productivity for harvesting, processing and debarking applications. With its robust and nimble design, this all-around capable head is a little giant in the forest.

OVERVIEW

Harvesting in early thinnings; productive in crooked or straight wood.

APPLICATIONS

Hardwood harvesting Softwood harvesting Multi-tree harvesting Debarking



4-40 cm / 1.6-15.7 in.

SPECS



770 kg / 1,698 lb.
Weight (without rotator, link, or multi-tree handling)



28 MPa / 4,061 psi Max Hydraulic Requirements



500 mm / 19.7 in.
Max Upper Delimb Opening



440 mm / 17.3 in.



520 mm / 20.5 in. Maximum Cutting Capacity



11-18 metric ton



H212 HARVESTING HEAD

| PECIFICATIONS | |
|---|-------------------------------|
| DIMENSIONS | |
| Height, std tilt frame, without rotator and link (mm/in.) | 1360 / 53.5 |
| Width, arms open (mm/in.) | 1150 / 45.3 |
| Width, arms closed(mm/in.) | 1025 / 40.4 |
| WEIGHT (kg/lb.) | |
| 770 / 1698 (Std) | |
| 830 / 1830 (Incl. MTH) | |
| DELIMBING | |
| Front knife | Fixed |
| Maximum opening upper knives (mm/in.) | 500 / 19.7 |
| Delimbing diameter tip to tip (mm/in.) | 360 / 14.2 |
| Rear knife (mm/in.) | One |
| Rear knife maximum opening | 550 / 21.7 |
| FEEDING | |
| Quantity drive rollers | Two |
| Maximum feed roller opening (mm/in.) | 440 / 17.3 |
| Maximum feed force 398 cc motors (kN/lbf) | 20 / 4496 |
| Maximum feed speed (m/s, ft/s) | 5.4 / 17.7 |
| HYDRAULIC SYSTEM | |
| Maximum operating pressure (MPa/psi) | 28 / 4061 |
| Recommended hydraulic flow (L/min., gal./min.) | 180 @ 150 bar / 48 @ 2176 psi |
| Maximum hydraulic flow (L/min., gal./min.) | 270 / 71 |
| | |

| SPECIFICATIONS | |
|--|---------------------|
| CUTTING | |
| Maximum felling cut diameter (64cm bar) (mm/in.) | 520 / 20.5 |
| Maximum saw bar length (mm/in.) | 64 / 25.2 |
| Chain type (mm/in.) | 10 /.404 |
| MTH Capacity (measured at DBH) (mm/in.) | 2 stems @ 130 / 5.1 |
| | 3 stems @ 100 / 3.9 |
| OPTIONS | |
| Adaptation to other control systems | |
| Color marking | |
| Stump treatment (through nozzle, saw bar, or both) | |
| Processing upper delimb knives | |
| Multi-tree handling | |
| Saw lubrication (bar oil / greasing option) | |
| HD tilt frame for tracked carriers | |
| Snow protection | |
| Measuring wheel options | |
| Eucalyptus debarking configuration option | |
| Feed Wheels: Eucalyptus debarking; | |
| Steel thumbnail; Steel ribbed | |

