

# H290

HARVESTER HEAD



The Waratah H290 is a powerful, high-capacity new-generation harvester head. Built for superior performance in regeneration harvesting, it was specially designed for use with large wheel- and track-based harvesters.

The H290 features the highly efficient SuperCut 100 saw unit and can fell and process trees up to 760 mm (29.5 in.) in diameter. The SuperCut saw unit minimizes bucking damage and, with its integrated automatic chain lubrication and tensioning system, improves cutting performance while reducing maintenance time. The optional color marking system improves accuracy and ensures low dye consumption.

Four moving delimiting knives and one fixed, adjustable top knife follow the contours of the stem. The geometry of these knives ensures excellent delimiting quality — from large diameters down to small top diameters.

New dual-speed feed motors, with an enormous feed force of up to 41.6 kN (9,352 lbf), handle large-volume harvesting with optimum feed force and speed.

 **waratah**  
BUILT TO WORK

# H290

## HARVESTER HEAD

### TECHNICAL DATA

<b>Dimensions:</b>	Width arms open	1970 mm	6.5 ft.
	Width arms closed	1187 mm	3.9 ft.
	Height without rotator and link	1970 mm	6.5 ft.
<b>Weight:</b>	Without rotator and link	1870 kg	4,123 lb.
<b>Felling/Cutting:</b>	Maximum diameter saw cut	750 mm	29.5 in.
	Saw bar	900 mm	35.4 in.
	Chain type	10 mm	.404 in.
	Chain speed (m/s, ft./s)	40 m/s	131 ft./s
<b>Feeding:</b>	2WD with hydraulically driven rubber feed rollers		
	Feed force gross		
	With 1259/944-cc motors	37.3/28.1 kN	8,385/6,317 lbf
	With 1404/1050-cc motors	41.6/31.2 kN	9,352/7,014 lbf
	Maximum feed speed	4.5–6.0 m/s	15–20 ft./s
Maximum feed roller opening	760 mm	30.0 in.	
<b>Delimiting:</b>	Delimiting knives	4 moving and 1 fixed	
	Delimiting diameter tip to tip	510 mm	20.1 in.
	Maximum opening upper knives	800 mm	31.5 in.
	Maximum opening lower knives	870 mm	34.2 in.
<b>Hydraulic Requirements:</b>	Maximum operating pressure	28 MPa	4,161 psi
	Recommended pump capacity	320–380 l/min.	84–100 gpm
<b>Control and Measuring System, Adaptation:</b> (assuming the base machine already has a control and measuring system)	Timbermatic 10, 30, 300, H09		
	TimberRite, Motomit IT/PC, Dasa 4		
<b>Control and Measuring System, New Delivery:</b> (systems that can be ordered with the head)	TimberRite		

### OPTIONAL EQUIPMENT

- Color marking system
- Stump treatment
- Steel thumbnail rollers
- Tireco and Mense rollers
- Rotator and link
- Rotator valve

We reserve the right to amend these specifications at any time without notice. The only warranty provided by Waratah Forestry Attachments is its written Limited Warranty, which accompanies and applies to each product sold by Waratah Forestry Attachments. Waratah disclaims responsibility for liability for any economic loss or personal injury that may occur as a result of any changes to a Waratah product that has not been approved by Waratah as a result of the non-approved inclusion on any Waratah product or any equipment not to Waratah's design or manufacture. Not all products are available in all markets. The manufacturer reserves the right to make changes or add improvements at any time without incurring any obligation to make such changes on machines manufactured previously.