

HTH626

HARVESTER HEAD



For harvesting and processing big wood, the Waratah HTH626 is unmatched in the industry. This durable harvester fells, delimbs, crosscuts to exact length, and can tackle trees up to 86 centimeters (34 inches) in diameter. All this, plus it merchandises large and heavy yarded and decked wood to your exact mill specifications.

With its tough frame, large synchronized feed rollers, greater drive power, and precise delimiting pressure, the HTH626 will blow those stroke delimiters away. Its impressive list of features includes a superior grab arm, a 3/4-pitch 11H main saw, optional 10-millimeter (.404-inch) topping saw. What's more, it's ready for the TimberRite control and measurement system, which gives you the accuracy you need for precision processing, even in extreme conditions.

The Waratah HTH626 is ready to take on the big jobs. And get big results along the way.

 **waratah**
BUILT TO WORK



TECHNICAL DATA

Dimensions:	Maximum feed-roller opening Width (maximum)	98 cm <i>38 in.</i> 220 cm <i>87 in.</i>
Weight:	Excluding links and some options	4720 kg <i>10,384 lb.</i>
Butt Saw:	Saw type Maximum cutting diameter Bar	Waratah 3/4 86 cm <i>34 in.</i> 96 cm <i>38 in.</i>
Top Saw:	Saw type Maximum cutting diameter Bar and chain type	0.404 40 cm <i>16 in.</i> 59 cm <i>23 in.</i>
Feed System:	Three feed rollers with full hydraulic synchro-drive Motor option 1 (drive arm motor/fixed drive motor) Feed speed — maximum flow <small>Note: Additional motor options may be available. Ask your dealer for additional information.</small>	Various feed-wheel options available 1395 cc/800 cc 3.7 m/sec. @ 360 l/min. <i>12.1 ft./sec. @ 95 gpm</i>
Delimiting:	Top knives Maximum delimb opening	1 floating, 2 moving 88 cm <i>35 in.</i>
Control and Measuring System Options:		TimberRite

OPTIONAL CONFIGURATIONS

Color-Marking System:	Optional
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CARRIER REQUIREMENTS

Carrier Size Range:	35+ tonne	
Hydraulic Requirements:	Maximum pressure Useable pressure Maximum flow *Optimum flow @ pressure	35 MPa <i>5,075 psi</i> 32 MPa <i>4,641 psi</i> 360 l/min. <i>95 US gal./min.</i> 360 l/min. @ 15 MPa <i>95 gpm @ 2,207 psi</i>

*If optimum flow cannot be achieved, consider small motor option if available.