

HTH625C

HARVESTER HEAD



Customers are putting ideas in our heads. Case in point? The new HTH625C Harvester Head and its logger-suggested features. Your ideas give this head the option of full 360-degree rotation. Then there's the suggestion of building a harvester head that can delimit in timber 20–60 cm (7.9–23.6 in.) in diameter with a single pass. Other fresh customer ideas include a hanging bracket that helps position the heaviest loads, high-performance delimiting, and improvements that boost tree control when felling and processing.

Beyond the state-of-the-forest head itself, leave it to our loggers to dream up some new serviceability features, like a larger oil reservoir, easier service-point access, improved locking-pin design, and a remote hydraulic test block. The new HTH625C Harvester Head is designed by Waratah and our customers to deliver ultimate performance and easy service. And — with the 360-degree rotator option — you owe it to yourself to take one for a spin.

 **waratah**
BUILT TO WORK

HTH625C

HARVESTER HEAD



TECHNICAL DATA

Dimensions:	Maximum feed-roller opening Width (maximum)	85 cm 200 cm	33 in. 79 in.
Weight:	Excluding links and some options	4200 kg	9,259 lb.
Butt Saw:	Saw type Maximum cutting diameter Bar Saw limiting	Waratah 3/4 90 cm 102 cm Optional	35 in. 40 in.
Top Saw:	Saw type Maximum cutting diameter Bar and chain type	Waratah 3/4 50 cm 73 cm	20 in. 29 in.
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 4.2 m/sec. @ 360 l/min.	13.8 ft./sec. @ 95 gpm
Delimiting:	Top knives Maximum delimb opening Bottom knives Maximum delimb opening	1 floating, 2 moving 81 cm 2 moving 90 cm	32 in. 35 in.
Control and Measuring System Options:		TimberRite™	

OPTIONAL CONFIGURATIONS

Felling/Cutting:	Saw limiting No topping saw Mainsaw bar	Optional Optional 97 cm / 109 cm	38 in. / 43 in.
Color-Marking System:		Optional	
Rotator:	Continuous 360-degree rotation	Optional	
Control and Measuring System Options:	No length measuring	Optional	

CARRIER REQUIREMENTS

Carrier Size Range:		29 tonne +	
Hydraulic Requirements:	Maximum pressure Useable pressure Maximum flow Optimum flow @ pressure	35 MPa 32 MPa 360 l/min. 360 l/min. @ 15 MPa	5,075 psi 4,641 psi 95 US gal./min. 95 gpm @ 2,207 psi

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.