

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 delimb 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 delimbing, 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.



# HTH625C

# HARVESTER HEAD



33 in.

79 in.

35 in.

40 in.

20 in.

29 in.

32 in.

35 in.

38 in. / 43 in.

4.2 m/sec. @ 360 l/min. 13.8 ft./sec. @ 95 gpm

Various feed-wheel options available

9,259 lb.

#### TECHNICAL DATA

**Dimensions:** Maximum feed-roller opening

Width (maximum)

Weight: Excluding links and some options

Butt Saw: Saw type

Maximum cutting diameter

Bar

Saw limiting

Top Saw: Saw type

Maximum cutting diameter

Bar and chain type

**Feed System:** Three feed rollers with full hydraulic synchro-drive

Motor option 1 (drive arm motor/fixed drive motor)

Feed speed — maximum flow

Note: Additional motor options may be available. Ask your dealer for additional information.

Delimbing: Top knives

Maximum delimb opening

Bottom knives

Maximum delimb opening

**Control and Measuring System Options:** 

TimberRite™

85 cm

200 cm

4200 kg

90 cm

102 cm

Optional

50 cm

73 cm

81 cm

90 cm

Optional

**Optional** 

97 cm / 109 cm

2 moving

Waratah 3/4

1395 cc/800 cc

1 floating, 2 moving

Waratah 3/4

### OPTIONAL CONFIGURATIONS

Felling/Cutting: Saw limiting

No topping saw

Mainsaw bar

Color-Marking System: Optional

Rotator: Continuous 360-degree rotation Optional

Control and Measuring System Options: No length measuring Optional Optional

## CARRIER REQUIREMENTS

Carrier Size Range: 29 tonne +

**Hydraulic Requirements:** Maximum pressure 35 MPa 5,075 psi

Useable pressure 32 MPa 4,641 psi
Maximum flow 360 l/min. 95 US gal./min.

Optimum flow @ pressure 360 l/min. @ 15 MPa 95 gpm @ 2,207 psi