HARVESTING/PROCESSING HEADS

awaratah

400 SERIES



It's no coincidence that Waratah has been an industry-leader for over 40 years. Because we've always listened to you to design durable, more productive and efficient harvesting and processing heads proven for your application.

At our facilities in Finland and New Zealand, each head is made to order, so you get exactly what you need. Our heads are built to work with advanced technology providing precise control with accurate diameter and length measuring. With on-site facility testing, each product is proven on our time to be profitable on yours.

Our commitment to your success goes beyond product quality. When you put our heads to work, our global support network goes to work for you – from helping you choose the right head, to installation and startup, to being on site when you need us.

We offer the widest range of harvester/processor heads on the market. So whether you're harvesting at the stump, processing at the landing or somewhere in between, Waratah is built to work for you all over the world.



"If you want to produce a lot of wood and you want to do it fast and efficient, you definitely should own a Waratah." Fred Cunningham, Cunningham Logging



400 SERIES

Proven in mixed stand and multi-tree harvesting applications, Waratah 400 Series harvesters balance production with precision.

> High-tensile steel frames engineered for maximum performance, while providing good visibility to the tree

> > Stump treatment and color marking spray options

High performance saws with ample cutting capacity and automatic control for optimum performance in harvesting applications

Saw box designs to improve productivity and extend durability offering low stump heights

> Delimb knives provide the best possible delimbing for large- and small-diameter wood

> > Large knife and feed roller openings for fast stem catching and productive tree harvesting

Superior tree holding, log handling, and processing of straight and crooked trees

Several junction box configurations available to suit many applications

RIFIE

Rotator options to suit many carriers

Multi-tree harvesting options for some models

Advanced on-board controller and diagnostics

Highly efficient , high performance valves providing responsiveness and speed

Optional top saw on some models increases productivity

Fixed and floating front knife options for many applications providing optimum delimbing coverage

Extreme measuring accuracy with the latest sensor technology and many measuring wheel options

Dual diameter sensors for accurate log volumes, assortments, and providing optimum head performance

Specialized guarding packages for snow and harsh applications

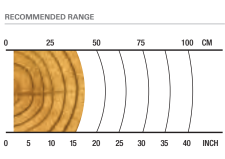
High torque high performance feed motor options

Drive wheel options for optimum wood quality, debarking or maximum traction in crooked wood



When it comes to working productively in tight spaces, the agile H412 is perfectly suited. Its compact size, exceptional drive power and multi-tree harvesting ability make it the right head for efficient production in dense forest stands.

J ,		
	-	
APPLICATIONS Softwood harvesting		



4-40cm/1.6-15.7in.



H413

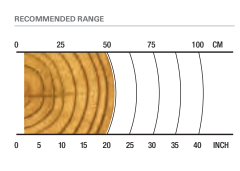
Need top production in a variety of wood sizes? The H413 is well-suited for the task. It has superb delimbing performance in all diameters, outstanding multi-tree harvesting qualities and an excellent power-to-weight ratio, taking productivity to a higher level.

OVERVIEW

Harvesting in early-to-late thinnings

APPLICATIONS

Softwood harvesting Multi-tree harvesting



4-50cm/1.6-19.7 in.





Whether you're harvesting early thinnings or regeneration cuts, the H414 boasts excellent maneuverability and drive power with a relatively compact size. This productive mid-sized harvesting head makes short work of even the most challenging stands.

Harvesting in early thinnings; early regeneration harvesting.

APPLICATIONS

Softwood harvesting Mixed stand (hardwood and softwood) harvesting Multi-tree harvesting

 RECOMMENDED RANGE

 0
 25
 50
 75
 100
 CM

 0
 5
 10
 15
 20
 25
 30
 35
 40
 INCH

4-57cm/1.6-22.4 in.



H415

Optimizing performance, productivity and delimbing, the H415 excels in large diameter regeneration harvesting. With a powerful control valve and feed-roller arm geometry that ensures a solid grip, log control is only an afterthought. Also available is an optional top saw for speedy processing of crooked wood.

ATE

OVERVIEW	RECO	MMENDED RA	NGE				SPECS	
Harvesting in late thinnings; regeneration harvesting.	0	25	50	75	100	СМ	Ş	1330 kg / Weight (Without F
		別)						28 MPa / 4 Maximum Hydrau
APPLICATIONS Softwood harvesting	0	5 10 15	20 2	5 30	35 40	INCH	斧	680 mm / Max Upper Delim
Mixed stand (hardwood and softwood) harvesting Multi-tree harvesting	5-	-65c	m/	2-25	5.6 i	n.	\longleftrightarrow	680 mm / Max Feed Roller (



Carrier Size

H480C

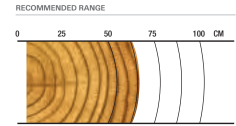
Experience counts, and the popular H480C is no exception. This aggressive head well-known for its large diameter capacity, optimized feed force and processing speed gives excellent and unprecedented tree processing especially in crooked timber.

OVERVIEW

Harvesting in early-to-late thinnings; regeneration harvesting.

APPLICATIONS

Softwood harvesting Multi-tree harvesting



480c

5-65cm/2-25.6 in.

25

30 35

20

10 15

40 INCH



Output the second se

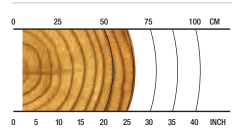
Equally comfortable on track machines, the H415X comes equipped with an extreme duty main saw box and excels in mixed stand harvesting. With a powerful control valve, high-performance drive motors, precision delimbing and optional top saw, "backing up" will not be in your vocabulary.

OVERVIEW

Harvesting in late thinnings; regeneration harvesting; specialist in the track machine application.

APPLICATIONS

Softwood harvesting Mixed stand (hardwood and softwood) harvesting Multi-tree harvesting RECOMMENDED RANGE



5-65cm/2-25.6 in.



MEASURING AND CONTROL SYSTEMS

We focus on providing you with accurate diameter and length measuring systems for profitable precision. Simplify operations and boost productivity with real-time statistics and measuring information, and wireless data transfer.



TIMBERRITE[™] H-16

Imagine a fast, powerful control system that manages your workload and links your office to the forest.

The productive TimberRite measuring and control system uses a powerful Windows PC, providing accurate measuring technology and responsive head control for efficient operational productivity.

It records production information, tracks productivity, and packages all files in the latest StanForD 2010 format to ensure data interchanges with virtually any professional system in the forest industry.

Additionally, this user-friendly system has email capabilities, and can utilize our WaratahMateTM smartphone app for the efficient and timely transfer of production information and other important files regardless of your location. Configurable as standard with Pre-Selection priority, or optionally with Value Optimization it can manage your output to keep step with market demands. TimberRite keeps you productive and informed to manage your workload for whatever your market requires.

KEY FEATURES

- **Pre-Selection Priority** (standard) sequential optimization by cutting list instruction, and alternate log assignments.
- Value Optimization (optional) value-based optimization, intuitive prognosis through intelligent assessment of advanced matrices.
- · Touch-screen display, or wireless keyboard and touch pad mouse.
- Windows™ 7 PC-based controller integrates the harvester head measuring and control system with the high processing power of a personal computer.
- StanForD 2010 file structure ensures data interchanges with other professional systems in the forest industry.
- Automatic file sending production reports, worksite instructions, repair follow-ups, calibration history, log tables, machine settings and harvesting instructions.
- WaratahMate[™] smartphone app Easily transfer data wirelessly regardless of location, or through email or USB stick.
- · Work & repair statistics Monitor uptime, productivity and operating costs.
- Species specific calibration and soft-clamping settings for delimb and drive arms.
- Operator specific settings and configurable menus for quick navigation and adjustments.
- Extensive site documentation expanded site, contractor, and machine information.
- Simplified diagnostics input and output tests with built-in diagnostic troubleshooting assistance.

OPTIONS

Waratah heads are configurable to your application. Consult your dealer for option availability.



Configurability

Waratah has a wide range of focused options for harvesting and processing applications including single- and multi-stem processing, multi-tree handling, and all models include options for softwood, crooked hardwood and debarking.



Color Marking

Waratah offers nozzle-applied color marking systems to simplify log identification. Three colors provide many assortment combinations Improving sorting and yard safety.



Main Saws, Saw Motors, Top Saws

The 400 series have high-cutting capacity, main saws with saw boxes designed for quick cross cutting. All saw units have auto tensioning 0.404 pitch chain driven by efficient, high torque motors. Additionally, the H415 and H480C models have an optional top saw for extra efficiency in crooked wood applications.



Measuring Wheels

Application-specific measuring wheels are engineered for accurate and consistent measuring in all tree species with enhancements for log quality. Selections include wide and narrow models, coarse and fine teeth options, and multi-stem, debarking configurations.



Delimb Arms

Delimb arms are engineered for fast stem catching and durability in the toughest applications. Knife profiles ensure quality delimbing throughout the recommended diameter range.



Feed Rollers

Many feed roller options are available for a variety of applications, offering improved traction and reducing fiber damage. Wheel options include eucalyptus debarking, rib, v-type, MTH, Moipu, MenSe, thumbnail, aggressive and many combination styles.



Front Knives

Waratah offers heavy-duty floating or fixed front knife options with specialized profiles and cutting edges for superior delimbing in any application.



Rotators

Waratah offers high torque and productive rotator motor and hose bulkhead options on all of the 400 series models.



Multi-tree Harvesting

Select models have multi-tree harvesting (MTH) capabilities, providing superior accumulating and precise bundle feeding with the option. MTH ability increases productivity and can easily be installed between the rotator and hanging bracket – even on existing heads.



Stump Treatment Waratah has nozzle or bar-applied stump treatment kits.

TECHNICAL DATA 400 SERIES

	H412	H413	H414
DIMENSIONS			
Width, head open [mm/in.]	1320 / 52.0	1450 / 57.1	1520 / 60.0
Width, head closed	1070 / 42.1	1140 / 44.9	1300 / 51.2
Height without rotator and link	1155 / 45.5	1330 / 52.4	1345 / 53.0
WEIGHT	1007 10.0	1000 / 02.1	10107 00.0
Excluding rotator, link and some options [kg/lb.]	735 / 1620	940 / 2072	1100 / 2425
DELIMBING [mm]	,	0.0, 2012	
Delimbing knives	3 moving, 2 fixed	4 moving, 2 fixed	4 moving, 2 fixed
Delimbing diameter, tip to tip [mm/in.]	400 / 15.7	420 / 16.5	430 / 16.9
Maximum opening, upper knives [mm/in.]	550 / 21.7	560 / 22.0	610 / 24.0
Maximum opening, lower knives [mm/in.]	600 / 23.6	570 / 22.4	660 / 26.0
DRIVE	,	,	,
Quantity of drive rollers	4	4	4
Motor cc - option 1	450 / 200-cc motors	500 / 315-cc motors	620 / 400-cc motors
Gross feed force [kN] (steel feed wheels)	17	23	27
Motor cc - option 2			
Gross feed force [kN] (steel feed wheels)			
Motor cc - option 3			
Gross feed force [kN] (steel feed wheels)			
Maximum feed speed [m/s]	4.9–5.8	4.8-5.6	4.3-5.3
Maximum roller opening [mm/in.]	530 / 21.0	560 / 22.0	640 / 25.2
Minimum diameter [mm/in.]	40 / 1.6	40 / 1.6	40 / 1.6
TOP SAW	ŦU / 1.U	+0 / 1.0	TU / 1.0
Maximum cut diameter [mm/in.]			
Length of saw bar [mm]			
Chain type [mm/in.]			
Top saw motor displacement [cc]			
BUTT / FELLING SAW			
Standard saw	SuperCut 100 with auto chain tensioning	SuperCut 100 with auto chain tensioning	SuperCut 100 with auto chain tensioning
Maximum cut diameter [mm/in.]	470 / 18.5	580 / 22.8	620 / 24.4
Length of saw bar [mm]	540	640 / 750	750
Chain type [mm/in.]	0.404	0.404	0.404
Saw motor	19 or 20cc	19 or 20cc	19 or 20cc
Oil tank capacity	8.81	8.91	5.91
CARRIER RANGE	0.01	0.01	5.51
Wheeled [metric ton]	11-18	14-20	17-22
Tracked [metric ton]	12-16	13-21	16-21
HYDRAULIC SYSTEM	12-10	13-21	10-21
Maximum operating pressure [Mpa/PSI]	28	28	28
	200-260	240-280	260-320
Recommended pump capacity [l/min.,gal/min.]	TimberRite H-16*	TimberRite H-16*	TimberRite H-16*
OPTIONAL EQUIPMENT			
	Ves	Vee	Vee
Color marking	Yes Yes	Yes Yes	Yes Yes
Stump treatment			
Multi-tree-harvesting (MTH)	Yes	Yes Yes	Yes
MenSe feed rollers	No Yes	Yes	Yes Yes
Steel thumbnail feed rollers		Yes	
Steel V-profile feed rollers	Yes	Yes	Yes
Steel ribbed feed rollers	No	Yes	No
Moipu feed rollers	No	Yes	Yes
Chain and saw-bar kits Hydraulic hose kit	Yes Yes	Yes	Yes
Hydrauuc hoso kit	195	Yes	Yes
Top Saw	No	No	No

This brochure has been compiled with care for worldwide circulation. While general information, pictures and descriptions are provided, some illustrations and text may include options and accessories not available in all regions. Please contact your local dealer for details. Waratah reserves the right to change specifications and design for products described in this brochure without notice. No liability for errors and omissions.

*Other adaptations may be available. Please contact your local Waratah dealer.

H415	H415X	H480C
		1000 / 74 0
1720 / 67.7	1720 / 67.7	1880 / 74.0
1220 / 48.0	1220 / 48.0	1200 / 47.2
1510 / 59.4	1510 / 59.4	1450 / 57.1
1000 / 0000	1005 / 0000	1050 / 0070
1330 / 2932	1365 / 3009	1350 / 2976
A marine O fined	America Officed	American Official
4 moving, 2 fixed	4 moving, 2 fixed	4 moving, 2 fixed
460 / 18.1 680 / 26.8	460 / 18.1	460 / 18.1
710 / 28.0	680 / 26.8 710 / 28.0	680 / 26.8 730 / 28.7
/10 / 20.0	/10 / 20.0	730 / 20.7
4	4	4
400 / 630-cc motors	400 / 630-cc motors	400 / 630-cc motors
27	27	27
500 / 780-cc motors	500 / 780-cc motors	500 / 780-cc motors
30	30	30
1014 / 315-cc motors	1014 / 315-cc motors	
25-42	25-42	
2.9–7.0	2.9-7.0	4.0-6.5
680 / 26.8	680 / 26.8	680 / 26.8
50 / 2.0	50 / 2.0	50 / 2.0
400 / 15.7	400 / 15.7	
600	600	
10/0.404	10/0.404	
14cc	14cc	
SuperCut 100 with auto chain tensioning	SuperCut 100 with auto chain tensioning	SuperCut 100 with auto chain tensioning
750 / 29.5	710 / 28.0	710 / 28.0
825/900	900	825/900
0.404	0.404	0.404
19 or 20cc	19 or 20cc	19 or 20cc
9.0 I	9.0 I	9.2 I
10.25	10.05	10.25
18-25	18-25	18-25
20-25	20-25	20-25
28	28	28
260-340	260-340	260-340
TimberRite H-16*	TimberRite H-16*	TimberRite H-16*
Yes	Yes	Yes
Yes	Yes	No



FORESTRY EQUIPMENT

www.Waratah.com

