

HEAVY DUTY
HARVESTING
HEADS FOR HIGH
PERFORMANCE
TIGERCAT CARRIERS.

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applications.

Optimal tree size:
200-570 mm (8-22.5 in)

Two-wheel drive with independent wheel arms and knife arms offering simplicity and versatility. Well suited for a wide-range of at-the-stump harvesting, processing and debarking applications.

Optimal tree size: 150-560 mm (6-20 in)

575

Three-wheel drive with independent wheel arms, independent or timed knife arms and standard top saw. Well suited for tough roadside processing or at-the-stump harvesting applications

Optimal tree size: 230-580 mm (9-23 in)





Tigercat

MAXIMUM
PERFORMANCE AND
EFFICIENCY WITH
NO COMPROMISE.

- OPTIMIZED HYDRAULIC SYSTEM
- RELIABLE MEASURING
- ROBUST DESIGN



STRONG, HEAVY DUTY
STRUCTURE TO MATCH HIGH
PERFORMANCE TIGERCAT
CARRIERS.





PRECISE AND PRODUCTIVE

Exceptional speed and power with Tigercat AutoshiftTM drive

Outstanding delimbing and debarking capability

Accurate and precise diameter and length measuring

Clean saw cuts for consistent quality

High capacity drive motors for optimal performance

DURABLE, HIGH QUALITY COMPONENTS FOR LONG LIFE

Large diameter taper-lock pins
Thick-walled, hardened steel bushings
Heavy gauge, high-flex electrical cables
Cushioned cylinders to reduce shock loads
Superior guarding to protect from damage







570 FIXED

FOR COMPLETE CONTROL

The Tigercat 570 harvesting head is also available with a fixed wrist for applications where positive control for felling and processing is required.

The 570 fixed head design combines two proven technologies – the Tigercat 570 harvesting head and the Tigercat 340 degree wrist.

The standard wrist-float feature allows the head to align more easily to the tree for felling and feeding, making it ideal for control felling high value timber, and trimming large limbs.

The fixed head design is best matched to Tigercat 822 series carriers.



AUTOSHIFT DRIVE

With Tigercat's patented AutoshiftTM drive system, you don't have to sacrifice top speed and system efficiency to get powerful feed force.

SPEED AND POWER

Maximize feed force with all-wheel drive for faster acceleration and to quickly power through bigger trees and large limbs. As the load drops, the head automatically shifts to two-wheel drive, improving efficiency and increasing feed speed. The system shifts back and forth seamlessly with no operator input required.

Available on 568 and 575 models only. Full manual independent drive control also available.











D5 CONTROL SYSTEM

Monitor your harvesting head to ensure maximum productivity with the Tigercat D5 control system.

THE D5 ADVANTAGE

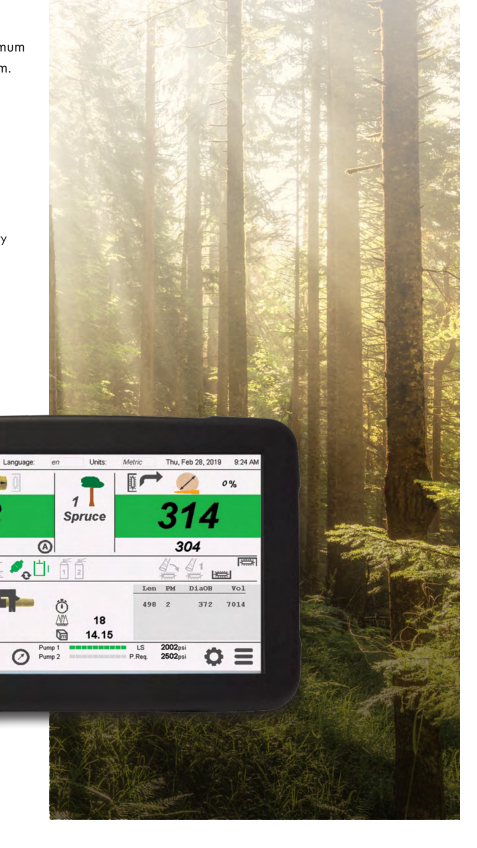
Simplified, intuitive user interface Customizable settings for multiple operators Large, colour touchscreen display Six species, 30 presets per species Multiple production reports

Three system levels to suit applications from simple priority bucking to full optimization:

Operator 1

Tigercat D5 Prio
Tigercat D5 Prio PC
Tigercat D5 Optimization

All system levels communicate with RemoteLog®





568 HARVESTING HEAD



Scan the QR code then click 'SPECS' for a full list of machine specifications for the 568 Harvesting Head.

570 HARVESTING HEAD





Scan the QR code then click 'SPECS' for a full list of machine specifications for the 570 Harvesting Head.

575 HARVESTING HEAD





Scan the QR code then click 'SPECS' for a full list of machine specifications for the 575 Harvesting Head.

Download the Tigercat App to access the most current machine specifications for all Tigercat machine models.

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