# CFH1400

WOODSMAN PRO

DESIGNED AND MANUFACTURED BY

ENSIGN

PRECISION CONTROL BY

L<mark>@G</mark>GIC

## CONTINUOUS ROTATION CONTROLLED FELLING HEAD

WOODSMAN PED

CFH1400

6

## WOODSMAN PRO CFH1400

## Introducing the one-head solution for controlled felling, shovelling, bunching and sorting.

C

With 360 degree continuous rotation, the controlled felling head weighs 3.2 tonnes and can be installed on a 25+ tonne purpose-built or forestry guarded excavator.

With a large capacity 60cc saw motor the CFH1400 will cut stems up to 940 mm in a single cut and stems up to 1400 mm with multiple cuts. The saw bar has a 243 degree cutting window, allowing front cuts without needing to reposition the base.

Includes a diameter sensor and a saw bar sensor for real-time display of the saw position.

Supplied pre-installed with the **LOGGIC Felling Head** control system with PDF maps and GPS positioning.



WOODSMANPRO.CO.NZ



### FEATURES

- 360° continuous rotation
- Large capacity 60 cc saw motor
- 243 degree saw bar rotation
- Saw bar position sensor for real-time display of saw position
- Diameter sensor for recording diameter at breast height (DBH)
- All hydraulic and electrical connections are fed through a central rotating joint
- Rotate Float function disengages motors for free head rotation when shovelling
- Installed with the Loggic Felling Head control system, with PDF maps and GPS positioning and StanForD compliant reporting

#### DIMENSIONS

Weight: 3200 kg (7055 lb) Height: 2200 mm (86.6 in) Max opening: 1389 mm (54.7 in) Min clamping: Ø170 mm

#### HEAD ROTATION

Rotation: 360° continuous 62 kN

#### SAW

Saw Chain pitch: 3/4" Max saw cut: Ø940 mm (43 in bar) Saw rotation: 243°

#### SENSORS

Saw-bar positioning/angle Saw-bar home position Stem diameter measuring (DBH)

#### **BASE MACHINE REQUIREMENTS**

Min flow: 250 L/min Preferred flow: 300 L/min Max pressure: 350 bar



© Copyright 2020 Engineering Services Rotorua Ltd. All Rights Reserved. The Ensign, Woodsman Pro and Loggic brands are trademarks of Engineering Services Rotorua Ltd. Please note, specifications or functionality were correct at the time of printing but may be subject to change as necessary and without notice E: INFO@ENSIGN.CO.NZ WOODSMANPRO.CO.NZ