

**CSI Model  
DFH-3526**

**DANGLE FELLING HEAD**



The model DFH-3526 is a rugged and robust chain and bar dangle felling saw head designed for use on excavator type carriers. The head is expertly designed and built from the finest alloy steel to withstand the daily punishment of a felling operation.

The head is equipped with a 3/4 pitch chain running on a 37" bar. The model DFH-3526 will cut a 26" tree at a single pass or cut a 35" tree with multiple passes. The arms are designed to allow the operator to pick up the tree after it has fallen and remove the big limbs, top, and shovel log the tree stem into position where the skidder has easy access for skidding to the landing.



**Cutting Systems, Inc. Call Toll Free: 1-877-844-1274**

[www.cuttingsys.com](http://www.cuttingsys.com)



## DFH-3526 SPECIFICATIONS

|   |                        |
|---|------------------------|
| Frame Construction                        | T-1 Alloy              |
| Single Cut Capacity                       | 26"                    |
| Maximum Opening                           | 35"                    |
| Saw Bar                                   | 37" Roller Tip         |
| Saw Chain                                 | 3/4 Pitch - 59 Links   |
| Sprocket                                  | 9 Tooth                |
| Saw Drive                                 | Direct                 |
| Chain Oil Reservoir Capacity              | 1.75 Gallon            |
| Height (without Rotator)                  | 51"                    |
| Weight (with Rotator)                     | 3,000 lbs.             |
| Pressure & Flow Requirements from Carrier | 40 - 60 GPM @ 4000 psi |

### ROTATOR

|              |                                     |
|--------------|-------------------------------------|
| Slewing Ring | 20.5" Dia. with Internal Gear Teeth |
| Output Shaft | 4.75" Dia.                          |

