



## L-S SYSTEM 2000 LOG SPLITTER

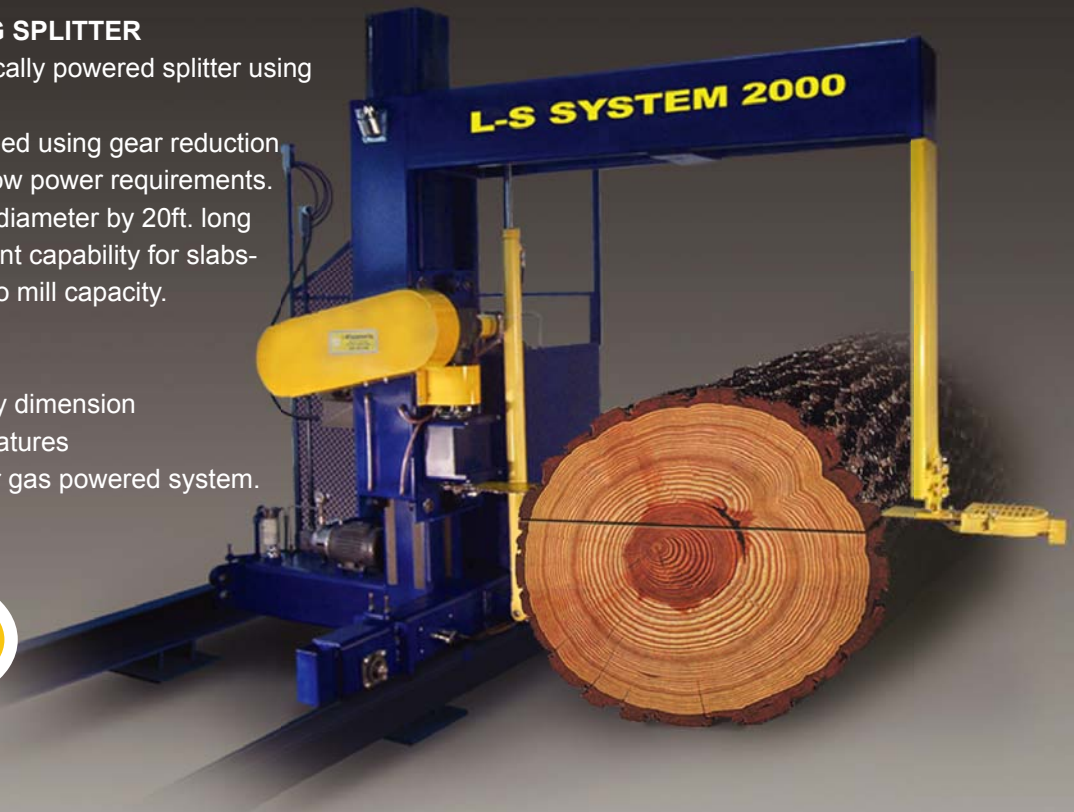
The heavy duty, hydraulically powered horizontal Log splitting system, with "Vertical cut positioning"

### LS SYSTEM 2000 LOG SPLITTER

- Heavy duty Hydraulically powered splitter using onboard HPU.
- Adjustable travel speed using gear reduction for high torque and low power requirements.
- Splits logs up to 60" diameter by 20ft. long
- 54" vertical adjustment capability for slabs-quartering-or sizing to mill capacity.

### OPTIONS

- Log Support to fit any dimension
- Remote operation features
- Totally Hydraulic – or gas powered system.



This saw allows a single operator to break down oversized logs in several variations. The saw bar is guided through the cut by the overhead support structure, allowing it to maintain a consistent cut line through any length of log.

Standard saws handle up to 20ft. logs up to 60 inch diameter. With the option to increase log capacity.

The onboard hydraulic power unit has a 2hp motor driving a variable displacement vane pump. The LS System 2000 comes complete with hydraulic cylinder and controls for powered saw bar actuation through the cut. Automatic bar oiler system is a standard feature on this unit. This saw splits logs using an L-M DE-7 foot saw bar running special 11-BA ripping chain  $\frac{3}{4}$ " pitch designed for parallel cutting through any species of wood.



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