



The PUMA

The picture shown here is a head only that was constructed for shipment to South America. Note the removable bandwheel panels that allow access to the blade. The yoke is behind the frame for maximum stability. Yoke is held rigid and square by chrome rods, even when large, difficult logs are being sawn or the blade is getting dull.



Saw head yoke raises and lowers with 2 hydraulic cylinders mounted on top, pulling 2 roller chains. No power down means less risk of damage to machine



Carriage wheels are protected inside a box that shields wheel from sawdust and also mounts the track scraper.



The black wheel will receive a yellow sticker marked with inch measurements. It rolls as the head moves up or down.



Rugged 3/16x2x2 tubing frame. Note the removable gas tank.



Chrome slide bars are mounted on a removable, adjustable connection that keeps the yoke in solid position while sawing.



Hydraulic pump drives from the motor with its own V-belt.

It is easy to see the clear space in the center of the head between the uprights, and under the motor. This is where the log is positioned. There are no bolts, motors, or chains to get caught on knots sticking out of the log.

