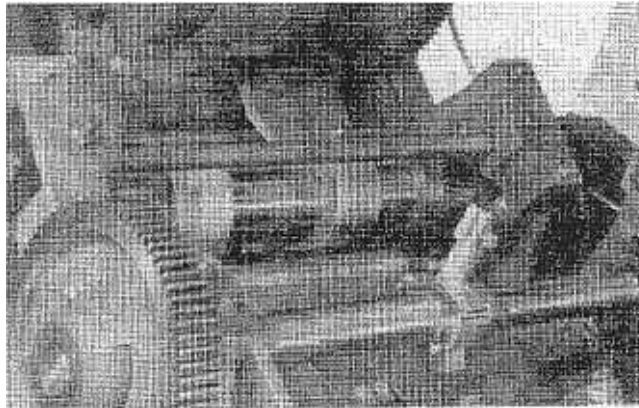
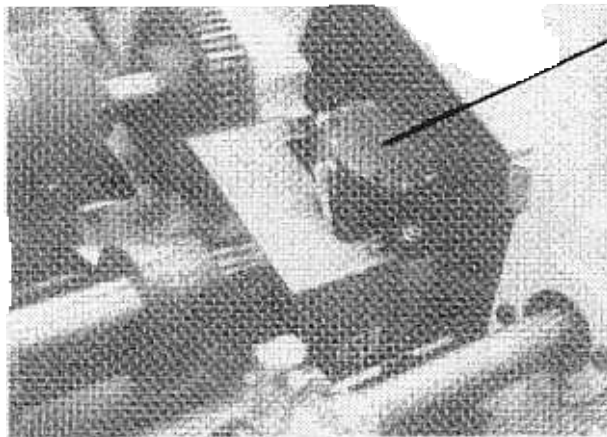




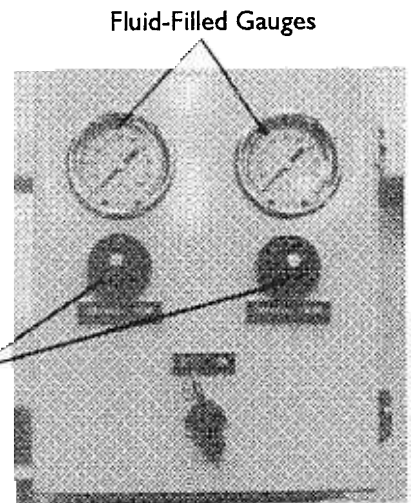
## LOW PROFILE DRAWROLL AIR CYLINDER



Does your drawroll look like this? Does the operator have to manually engage the drawroll? Weber has a better idea!



Low Profile  
Drawroll Cylinder



Fluid-Filled Gauges

Independent  
Drawroll  
Adjustment

Weber has incorporated as standard equipment a Low Profile Air Cylinder at the drawroll station. The addition of this feature has allowed streamlining of guarding in the drawroll area.

The drawroll pressure gauge assembly is mounted in a separate box located in the area of the main control panel. Adjustment of the liquid filled gauges is made independently for the front or rear drawrolls.

The air cylinder construction will give years of service with minimum repairs.