

## **ANNOUNCING THE NEW NPK POWER DELAY SYSTEM *Patent Pending***

The New NPK Power Delay System is a computer operated, hydraulic control system for use with NPK Hydraulic Hammers. Installing this system, which mounts in the operator cab, will allow your hammer to start at a reduced impact frequency and automatically increase to full speed after a preselected time delay. This new computer controlled system aids in limiting unnecessary wear to the hydraulic hammer.

The New NPK Power Delay System is especially useful when breaking oversize rock, rock encountered in trenching and concrete breaking operations. The slow speed mode allows the demolition tool to “grip” into the rock, the hammer will then speed up to normal frequency for maximum productivity. The computer will reset with each release of the circuit switch.

### **Power Delay System Package Model No.**

**D100**

#### ***Additional Features:***

- The New NPK Power Delay System is designed to compliment existing NPK hammer kits:
  - Can be adapted to existing NPK kits, or...
  - Added to new installations as an option
  - Delay time and hammer frequency is adjustable
  - Minimal tools required for installation (welding may be required for a few kits)
  - Circuit has a setup mode to simplify adjustment
  - System works with all sizes of NPK hammers

