



Introducing the

**PT2020** 

**Automated Pump Controller System** 

## for Air-Driven High Pressure Hydraulic Pumps

High Pressure Equipment Company introduces the first-of-its-kind Automated Controller System for air-driven high pressure hydraulic pumps. The PT2020 controller is designed to provide automated pressure control for a wide range of hydrostatic testing. Operators simply setup their test, press start and walk away... the PT2020 will automatically run the test, give a pass/fail reading and generate a test certification report.

The plug'n play PT2020 is an easy-to-use upgrade for any existing manual pneumatic intensifier pump and comes in five pressure ratings up to 75,000 psi. The PT2020 can be configured to run one or two pumps, such as a main pump and a secondary fill pump. HiP's new pump controller is highly accurate and will save you money by freeing personnel to do other tasks while conducting hydrostatic tests.

Learn More



- Industry-first automated controller for manual air-driven hydraulic pumps
- Automated pressure control for hydrostatic testing
- Plug'n play upgrade for any manufacture pneumatic intensifier pump
- Five pressure classes: 10,000 psi, 25,000 psi, 40,000 psi, 60,000 psi, 75,000 psi
- Generates test certification reports
- Easy-to-use touch screen interface
- Simply setup test, hit start and walk away
- Highly accurate