



HDI 9000 SERIES

Model 9001 Choke Control Console

The HDI Model 9000 Series Choke Control Console consist of individual instrument systems which allow precise process monitoring in critical well control applications. The instrument systems are powered by HDI patented batteries and are safely independent of rig power. Typically, the HDI 9000 Systems are configured to include HDI 2400 Pressure Gauge System(s), HDI 2200 Choke Position Indicator(s), HDI 2100 Pump Stroke Counter, and may include the HDI 3300 Temperature Gauge System(s). The HDI 9000 is easily configured to address your specific needs.

FEATURES

- Precise, low and high pressure kick monitoring
- Eliminates long pneumatic/hydraulic hose runs
- HDI digital/analog bargraph displays
- Proven HDI reliability
- All stainless steel construction

OPTIONS

- Customer defined configuration

SPECS

The HDI 9000 System is manufactured of all stainless steel sheet metal, covers, and base. The HDI 9001 is configured to API specifications as they relate to customers' own choke bodies.

- Pressure Gauge System: See the [HDI 2400 Pressure Gauge System](#) data sheet
- Pump Stroke Counter: See the [HDI 2100 Pump Stroke Counter](#) data sheet
- Choke Position Indicator: See the [HDI 2200 Choke Position Indicator](#) data sheet
- Temperature Gauge System: See the [HDI 3300 Temperature Gauge System](#) data sheet
- Customized options such as temperature, alarm setpoints, and independent remote panels available.

Certifications: Individual certifications per instrument