

Simple solutions to reduce your warranty claims and liability exposure

Electronic Wrench

- Non-contact magnetic sensor
- Magnetized gear permits high tightening accuracy
- Ergonomic design reduces fatigue and risk of Carpal-Tunnel Syndrome according to tests at Illinois Institute of Technology

Valve/Filter

- Shuts off air supply when preset torque is reached
- Filter removes moisture and dirt from air supply
- Gauge shows air pressure

IPC-8200 Controller

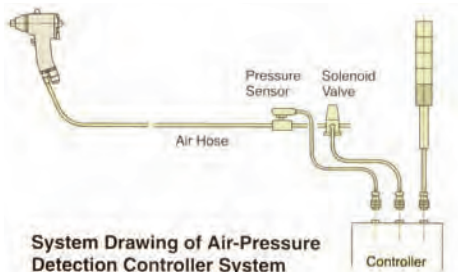
- Predetermined torque settings easily dialed in
- Computer constantly controls airflow
- Torque can be controlled in forward or reverse
- Connects to standard 110 V AC outlet
- Optional IPS-8210 Production Monitor Available

The Auto-Torque System



This pneumatic system features an automatic electronic shut-off that provides a simple, rugged, reliable system for clamping bolts to specification.

Air Detection Controller System



KE-9103A

Features

- Your impact becomes a torque controlled wrench
- You may use any impact tool regardless of brand, model or size
- Stable history of operation – “FC Wrench System” since 1980
- Working functions include mis-thread check, fastener count and fail
- Wrench check, rebound and number of impacts is built in
- Optional signal light, alarm sound and relay are available

