

# SpinTORQ

## 603A Power Unit – Super High-Speed Linear Displacement Double-Acting Plunger Pump

### FEATURES:

- Driven by a 6-HP reciprocating air motor to provide 10-GPM maximum oil flow at “no load” and 4-GPM at 1,500 PSI.
- Maximum output pressure: 3,000 PSI
- Integrated control console:
  - Easy to reach and use controls
  - Pressure reducing valve for pressure (torque) control
  - Flow control valve for speed control
  - Air pilot operated 4-way valve for directional control
  - Glycerin-filled easy to read pressure gauge
- Inlet & outlet hydraulic ports for use with external hydraulic source in place of 603A hydraulic pump
- Pair of high flow hydraulic hoses: 25-ft. long, filled, tested and complete with quick disconnects
- Three-button remote control assembly: Set, Forward, Hold, and Reverse; with 25-ft. of hose
- Air inlet filter, regulator, lubricator assembly
- Air requirement: 150 CF M @100 PSI
- 2.5-Gallon hydraulic reservoir, complete with oil level and temperature gauge
- Spin-on 10-micron oil filter
- All mounted on a 2-wheel mobile hand truck for maximum portability



## ST-CU Flow Control Unit – For Use with Rig or Shop Hydraulic Systems to Power SpinTORQ Wrenches

### FEATURES:

- Integrated control console:
  - Pressure reducing valve for pressure (torque) control
  - Flow control valve for speed control
  - Air pilot operated 4-way valve for directional control
  - Glycerin-filled easy to read pressure gauge
- Inlet & outlet hydraulic ports for use with external hydraulic source
- Adjustable pressure (torque) control from 200 PSI to 3000 PSI
- Adjustable speed control from 2-GPM to 20-GPM
- Pair of High Flow Hydraulic Hoses: 25 ft. long, filled, tested and complete with quick disconnects
- Three-button remote control assembly: Set, Forward, Hold, and Reverse
- Provided with 25 ft. of hose
- Air requirement: 50 CFM @80 PSI to operate remote control
- Complete with hooks for positioning at job site

