## Power Units for AutoSPLITTER models

All AutoSPLITTER models require 10,000 PSI hydraulic pumps (sold separately). We supply electric, air and manually driven power units. When electricity or air power are not available, select from Models 100H or 150H. With each pump you will receive 12 feet of hydraulic hose plus all fittings and quick disconnects needed. Just like the quality you rely on from all our tools, Fastorq Power Units are designed to handle your most challenging needs without fail!

**SPEED:** More speed, power and durability than any other power unit in the industry.

**ACCURACY AND EASE:** Set the torque and with the touch of a button.

**VERSATILITY:** Get the power and control you need in a complete range, from 150 to 150,000 ft./lbs.

**RELIABILITY:** Every power unit is fully tested by FASTORQ® technicians and is delivered ready for operation complete with the necessary hoses, controllers and quick disconnects.

**THE DIFFERENCE:** Competitive power units utilize 2-stage pumps. The first stage provides a high flow rate (speed) up to 1,000 psi (10% of torque capacity). When the torque requirement exceeds 10% (1,000 psi), the second stage takes over and the flow rate (speed) is reduced to one tenth (see chart).

## 115E, 215E - ELECTRIC

- 110/220 volts A/C and 115 volt A/C.
- Maximum pressure to 10,000 psi.
- Dump and 4-way valve models.
- Motor sizes from 1/2 to 1.5 hp.

## 105A, 205A - AIR

- 40 psi to 120 psi.
- Maximum pressure to 10,000 psi (30,000 psi for stud tensioner units).
- 2- and 4-way valve models.
- Motor sizes from 1/4 to 6 hp.

## 100H, 150H - MANUAL

- Foot-powered, single- and two-speed models available.
- Maximum pressure to 10,000 psi.
- Per stroke range .99 @ 200 psi to .662 @ 325 psi.











