600 Series Power Units

- Fast & powerful
- Durable
- Versatile
- Significantly improves tool speed
- Hoses, controllers and quick disconnects standard
- Technician tested

How do you make a good tool better? Pair it with one of FASTORQ's superior 600 Series Power Units.

Volume is the key to these industry leading power units. By increasing the oil flow rate, these units significantly improve tool speed and help achieve maximum productivity. With the ability to make anything you want to power move faster, purchasing a FASTORQ 600 Series Power Unit is a no brainer.

Comparable units use 2-stage pumps and start off with descent power and high flow rate, but when they exceed 1,000 psi their second stage takes over and flow rate and power reduce to one-tenth of the initial speed. Not FASTORQ's 600 Series Power Units. They keep speed and torque at high levels all the way across the pressure range.

In addition to getting the fastest and most powerful units in the industry, you benefit from FASTORQ's impressive 1-Year Power Unit Total Assurance Guarantee. See FASTORQ's Warranty on page 29 for more details.



603A

FASTORQ's 603A 3,000 psi Power Unit is the perfect complement to the speed of FASTORQ's SpinTORQ torque wrench and the safety and reliability of the AutoTORQ Hydraulic Chain Pipe Wrench. When used with these FASTORQ tools, you get unbeatable speed, durability and performance.

All 603A Power Units come standard with two-wheel portability, 25-foot remote control hoses, 25-foot oil-filled hydraulic hoses, quick disconnect fittings and safety locks.



606A & 610A

Recognized as the fastest hydraulic power units in the industry, the 606A and 610A Power Units increase productivity by running 10 times faster than other competitive units.

Both the 606A & 610A Power Units are ideal for demanding turnaround and shutdown maintenance situations. The four hydraulic port option gives you the ability to operate up to four torque wrenches at one time.

The 606A has a maximum operating pressure of 6,000 psi and the 610A's maximum pressure is 10,000 psi. Each unit features a precise valve for pressure control, a reciprocating pump, easy-to-read gauge and low maintenance. Safety features include twin exhaust valves and immediate pump shutoff when the remote operation button is released.



Specialty Power Units

Whether you are looking to power stud tensioners, flange spreaders, nut splitters or FASTORQ's unbeatable SpinTORQ torque wrench, buying a dependable and top-of-the-line FASTORQ power unit is one of the smartest purchases you'll ever make.

HTP-2000

Looking for one of the most innovative and time-saving stud tensioner power units in the world? You found it with FASTORQ's HTP-2000.

Reduce tensioning time by as much as 50 percent with HTP-2000's specially designed air-driven vacuum pump. This one-of-a-kind pump removes oil from the system and assists with retracting the tensioner load cells automatically. No other stud tensioner power unit in the industry offers the benefits of the FASTORQ vacuum pump feature.

Don't be fooled by claims that springs in tensioner load cells greatly reduce the oil removal time. They don't. They are still incredibly slow. Only FASTORQ's HTP-2000 vacuum pump feature truly makes quick work of oil evacuation.

Available for fixed, variable and multiple tensioner systems, HTP-2000 provides users with as much as 30,000 psi, a 2.5-gallon reservoir and stainless steel frame. Add up all of the quality features on the HTP-2000 and you will wonder why you haven't picked one up sooner.



150H2

FASTORQ's portable 150H2 manual hydraulic pump is the perfect match for FASTORQ's innovative AutoSPREADERs. This unit offers 10,000 psi pressure, comes standard with 12 feet of hydraulic hose and provides all the fittings and

quick disconnects needed to get the job done better than competitors' units. In addition to the standard hoses and fittings, the 150H2 even comes with an extra 12 ft. hydraulic hose, a tee block and load-lowering valve.



ST-CU

FASTORQ's ST-CU Flow Control Unit is ideal for use with rig or shop hydraulic systems to power the best torque wrench on the market – SpinTORQ.

Each ST-CU comes with a three-button remote control assembly that includes set, forward, hold and reverse options as well as an integrated console that has a flow control valve, pressure reducing valve, air

pilot operated 4-way valve and glycerinfilled easy to read pressure gauge.

Other added features include: inlet and outlet hydraulic ports, 25 ft. of high-flow hydraulic hoses, quick disconnects, adjustable flow control from 2 gpm to 20 gpm and adjustable pressure control from 200 to 3,000 psi.



105A

With its portable design, FASTORQ's 105A is a wonderful complement to FASTORQ AutoSPLITTER nut splitters. The 105A Power Unit has a 10,000 psi air motor and comes standard with a 12 ft. hydraulic hose, necessary fittings, 2-way valve type option and the speed and reliability that comes with the FASTORQ name.

