



The Big and Small of it All Two New Power Units from Stanley Hydraulic Tools

Stanley Hydraulic Power Units have provided years of service to a variety of markets since the early 1970's. The GT18 series of power units are second to none in performance and durability. With the introduction of the GT13 and GT23, you now have a second and third option to add to your infrastructure solution for quiet power.

New GT13H02

Technical description: The GT13 is a medium duty power unit that provides 7 gpm at 2,000 psi. It has a shaft driven fan that has 2 HP of heat rejection capability. The GX390 four stroke Honda is a pull start engine with a 1.6 gallon fuel tank. Its fold-up handle and stainless steel frame has wheels for portability and weighs 162 lbs.

What you need to know: The GT13 is a medium duty power unit that has adequate power and cooling for most hydraulic tool operation. Pavement breaking, driving sign post or single ground rods, the GT13 is a very portable and economical power unit that has the ability to get you in-and-out of a job quickly with minimal equipment management. It is not a replacement for the GT18, but allows a low cost entrance to quiet power for those smaller jobs. The power-on-demand saves fuel and reduces engine noise.

GT18 Power Unit - Our Standard

Technical description: The GT18 family of power units is a heavy duty continuous hydraulic power source that provides a strong 8 to 9 gpm at 2,000 psi (even has a 5 gpm @ 2,000 psi setting). The 18 HP Briggs & Stratton or Honda GX620 OHV engine is electric start and has a 7 gallon fuel tank. The stub shaft driven squirrel cage fan and oil cooler maintain hydraulic oil temperature within HTMA specifications.

What you need to know: Depend on it to run any of our hand held hydraulic tools in a continuous duty application with the most power available for performance and maximum cooling. The industry standard for portable hydraulic power for 8 gpm Type II tools.

New GT23B02

Technical description: The 23 HP Briggs & Stratton power unit is a heavy duty continuous hydraulic power source with a two position flow selection of 8 or 12 gpm at 2000 psi. It has all of the other features found in the GT18 series like the 7 gallon fuel tank, electric start and an oil cooler that provides 5 HP of heat rejection.

What you need to know: When you need 12 gpm of hydraulic flow, you now have the GT23 that has "best in class" cooling to run continuous duty saws, pumps and other 12 gpm tools.

Contact Stanley Hydraulic Tools or your local dealer for more details.