Power Units

GTR20 • HP08





GTR20B02, 1, 10 gpm/40 lpm or 2, 5 gpm/20 lpm 18 hp Briggs & Stratton

GTR20H02, 1, 10 gpm/40 lpm or 2, 5 gpm/20 lpm 20 hp Honda

Order Information

HP081523D, 5 gpm/20 lpm 9 hp Honda

Hydraulic power to operate Stanley's line of hydraulic railroad tools is available in small, compact and efficient units like the HP08 and our new GTR20 which is about the size of a wheelbarrow.

Compact design is ideal for all your on-site hydraulic power needs. The ultra efficient hydraulic tool circuit cooling provides comfortable tool operation even in the most demanding environments.

Features

GTR20

- Compact and lightweight.
- 12 volt accessory outlet.
- Computerized electronic throttle control.
- In-tank hydraulic filtration.
- Pressurized engine oil lubrication.
- Locking handle.
- · Electric Start.

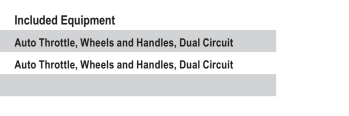
HP08

- Comfortable self-locking handle.
- Low engine oil shut-off.
- Recoil start.
- Rugged steel wrap-around frame.

Specifications

	GTR20	HP08
Weight	330 lbs (150 kg)	133 lbs (60 kg)
Length	35 in. (90 cm)	28 in. (71 cm)
Width	23 in. (59 cm)	18.5 in. (47 cm)
Height	29 in. (74 mm)	21 in. (53 cm)
Pressure	2000 psi (140 bar)	2000 psi (140 bar)







Features

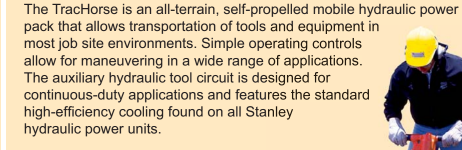
- Integrated hydraulic tool circuit.
- Self propelled rubber tracks.
- Turns 360° within its own length.
- Carries over 1,000 lbs/454 kg.
- Climbs 60% grade.
- Large lifting eye for easy loading/unloading.
- Integral brake holds unit on incline upon release of controls.
- Self adjusting track tensioner.
- Self cleaning ballast and gravel from track mechanism.
- · Removable side panels for flat-bed use.

Specifications

Load	1000 lbs
Capacity	(454 kg)
Tool	Up to 10 gpm @ 2000 psi
Capacity	(38 lpm @ 138 bar)
Operating	1290 lbs
Weight	(585 kg)
Travel Speed	2 mph (3.2 km/h)
Hydraulic Circuit	See Order Information
System Relief	2500 psi
Pressure	(172 bar)
Reservoir	4.5 gal
Capacity	(17 liters)

Power Units

MHP1







Order Information	Included Equipment
MHP11111000, 8 gpm/30 lpm Briggs & Stratton	Couplers
MHP12211000, 2, 5 gpm or 1, 10 gpm/2, 20 lpm or 1, 38 lpm Circuits Honda	Couplers