

PORTABLE HYDRAULIC POWER UNIT

MODELS HT20G and HT20GV



This power unit features a 22 HP Honda OHV gas engine, extended run fuel tank, extra oil cooling and easy handling. It is available with a fixed displacement gear pump or pressure compensated piston pump. Great for continuous duty applications powering our pumps or other hydraulic tools and equipment. Variable speed throttle controls hydraulic output.

FEATURES

- Reliable Honda Electric Start Gas Engine with Oil-Alert™ Safety Shutdown
- Roll Cage Frame with Single Point Lifting Eye
- Gear-Type Hydraulic Pump (HT20G)
- High Efficiency Pressure Comp. Piston Pump (HT20GV)
- Variable Speed Throttle Controls Hydraulic output
- Hydraulic Oil Cooler with Thermostatic Fan Contol
- Quick Disconnect Hose Couplings

- System Relief Valve
- Made in USA
- Tank Top Filler/ Strainer
- Liquid Filled Pressure Gauge
- Spin-On Return Filter W/ Indicator
- Fluid Level and Temperature Gauges

OPTIONS

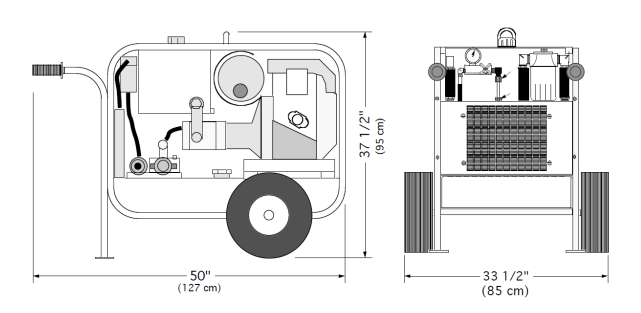
 Other Flow and Pressure Combinations

A0116



167 Stock Street, Nesquehoning, PA 18240 **Phone:** 570-645-3779 **Fax:** 570-645-4061 **Website:** www.hydra-tech.com **E-Mail:** htpump@hydra-tech.com

Model HT20G/GV Overall Dimensions



SPECIFICATIONS

	Honda GX690 Gasoline (Petrol) 22 @ 3500 RPM
	Variable, Max. 12 GPM (45 LPM)
	Maximum 2500 PSI (170 Bar)
HOSE PORT SIZE:	3/4" NPT
HYDRAULIC OIL:	SAE 10W or 20W Type AW
also: Dexron ATF or Biodegradable Oil (Consult Factory)	
OIL FILTRATION:	10 Micron (Standard)
OIL RESERVOIR CAPACITY:	8 Gallons (30 Liters)
FUEL TANK CAPACITY:	15 Gallons (57 Liters)
FUEL CONSUMPTION:	Approx. 1.5 Gal/Hr (5.7 Liters/Hr)
DIMENSIONS:H 37 1/2" (95 cm) x	: W 33 1/2" (85 cm) x L 50" (127 cm)
WEIGHT (Dry):	(HT20G) 450 lbs. (204 kg)
	(HT20GV) 470 lbs. (213 kg)

^{*} For Flows and Pressures Other Than Standard, Consult Factory

Since we are constantly working to improve our products, specifications are subject to change without notice.



167 Stock Street, Nesquehoning, PA 18240 **Phone**: 570-645-3779 **Fax**: 570-645-4061 **Website**: www.hydra-tech.com **E-Mail**: htpump@hydra-tech.com