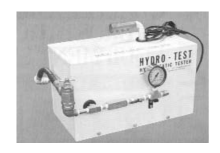
## <u>data sheet</u> <u>ARGCO</u>



## GENERAL® HYDROSTATIC TEST PUMPS



## **ELECTRIC POWERED**

ITEM #	DESCRIPTION	WEIGHT
30-99-160	Hydro Test Pump 6334 1/2 HP - 250 PSI - 3 GPM	60#
	Hydro Test Pump 6334 3/4 HP - 350 PSI - 3 GPM	64#
30-99-162	Hydro Test Pump 6334 3/4 HP - 500 PSI - 2 GPM	65

- •Reduce as much as 90% using the Hydro-Test Hydrostatic tester.
- •Cased in a 16 ga. steel box, this electric powered hydrostatic tester is portable, easy to use, rugged and money saving.
- •Designed to work best with water pressure feed but will operate with gravity feed where water pressure is not available.
- •Excellent for testing piping systems, boilers, automatic sprinkler systems, fire hose and extinguisher tanks.
- •The 6334 series testers are the standard of the industry for low pressure testing.
- •Used by contractors, fire departments, and fire equipment dealers thousands of times each working day.

These units are equipped with an easily adjustable relief valve that can be set for any maximum pressure, glycerin filled pressure gage, high pressure check valve, 7' electrical cord, a 10' high pressure hose and are shipped complete, ready to operate. Power required 120 volts AC.



## **GASOLINE POWERED**

ITEM #	DESCRIPTION	MAX PSI	WEIGHT
30-99-163	GHT-3500 3.5 HP - 3 GPM	500	85#
30-99-164	GHT-31000 3.5 HP - 2 GPM	500	85#
30-99-165	GHT-3550 5.5 HP - 10 GPM	400	87#

**GHT-5550** Powered by a dependable Briggs & Stratton or Honda gas engine, the GHT series Hydro-Test units are ideal for all applications where electric power is not readily available.

Maximum pressures up to 3500 PSI can be generated by these totally adjustable test pumps by the operator in the field for any specific job.

The GHT series Hydro-Test pumps are designed to draft water from a drum, gravity feed from a tank or operate with standard water pressure.

All units come complete, pre-set, fully tested and ready to use, with an adjustable relief valve, test gage, and high pressure outlet hose.

**GHT-5350** For large systems, water mains, underground sprinkler lines, etc. These are the finest high gallonage test pumps on the market today. Maximum test pressures (up to 400 PSI) can be easily set by the operator in the field.

Using dependable Briggs & Stratton gasoline power; these units are totally portable and can be used wherever a source of water can be obtained.