## Model TR-Series • Up to 5.5GPM • 5000PSI



he TR-Series are large volume, high pressure hydrostatic pumps. Designed for testing boilers, vessels, process piping, steam and gas lines. The ceramic plunger pump, has an inner oil bath, ensuring long life and increased stability. Their high flow characteristics for pumps in this pressure range will speed testing as it quickly removes air from the test environment. There are no external moving parts for operator safety and reduced liability risks. Virtually indestructible, the TR-Series is enclosed in a rugged roll cage of welded heavy gauge steel. These units are available with gas, diesel or electric power sources. Special order options available, pumps can be built to suit.

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- Stainless Steel Liquid-Filled Gauge Ensure Accurate Readings, with Less Flutter
- Enclosed in a Rugged Roll Cage & Heavy Gauge Steel Base
- Stainless Steel Ballvalve to Isolate Pressure



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T R	S	E P	RIE	S	
Pump	TRH-2	TRE-6	TRH-8	TRE-8	TRH-10
PSI	2000	2700	3600	3600	5000
GPM	3	4	4	4	4.5
Inlet	3/4"	3/4"	3/4"	3/4"	3/4"
Outlet	3/8"	3/8"	3/8"	3/8"	3/8"
Motor/Engine	Honda 163 CC	Baldor 7 1/2 HP 60 HZ	Honda 13 HP 389 CC	Baldor 10 HP 60 HZ	Honda 20 HP 614 CC
Shipping Dimensions	25X21X17	35X25X19	35X <mark>25X1</mark> 9	35X25X19	35X25X21
Shipping Weight	120 lbs.	255 lbs.	177 lbs.	286 lbs.	250 lbs.
Options: Engines: Briggs & Stratton, Honda or Diesel  Motors: Explosion proof, Variation in Hertz, Voltage and Phase					

Hydrostatic Test Pumps O Post Hole Diggers