

HYDROSTATIC TEST PUMPS

Model EL-Series • 5 GPM • 1800 PSI

The EL-series is a line of low volume high pressure hydrostatic test pumps, offering flow rates up to 5 GPM, and pressures to 1800 PSI. Designed for testing sprinkler systems, irrigation lines, pressure vessels, plant process piping, and small diameter water lines. The triplex ceramic plunger pump has an

inner oil bath, ensuring long life with minimal maintenance.

Standard motor features include; overload protection, totally enclosed fan cooled, 110 to 220 volt, and the 1 HP motors are capable of reading 50/60 Hertz.

There are no external moving parts for increased operator safety and reduced liability risk. All RICE units can be "Built to Suit", contact the factory for special order options available or details on your required specifications.

Standard motor features include; overload protection, totally enclosed fan cooled, 110 to 220 volt, and the 1 HP motors are capable of reading 50/60 Hertz.

There are no external moving parts for increased operator safety and reduced liability risk. All RICE units can be "Built to Suit", contact the factory for special order options available or details on your required specifications.

Standard motor features include; overload protection, totally enclosed fan cooled, 110 to 220 volt, and the 1 HP motors are capable of reading 50/60 Hertz.

There are no external moving parts for increased operator safety and reduced liability risk. All RICE units can be "Built to Suit", contact the factory for special order options available or details on your required specifications.



- Automatic Pressure Regulator with Inlet Bypass
- Stainless Steel Liquid-Filled Gauge Ensures Accurate Readings, with Less Flutter
- Rugged Roll Cage Construction, Protects Pump From Damage
- High Pressure Ballvalve and Fittings



3500 Arrowhead Drive
Carson City
Nevada
89706

web site:
www.ricehydro.com

e-mail:
ricehydro@ricehydro.com

Phone:
(775) 885-1280

Fax:
(800) 998-7423

E L S E R I E S						
MODELS	EL1	EL1A	EL2	EL3	EL4/18	EL5/500
PSI	300	500	1000	1500	1800	500
GPM	3	3	1.5	1.5	4	5
INLET	3/4	3/4	3/4	3/4	3/4	3/4
OUTLET	1/2	1/2	3/8	3/8	3/8	1/2
MOTOR	1/2HP 60HZ 110/220V	1HP 50/60HZ 110/220V	1HP 50/60HZ 110/220V	1.5HP 50/60HZ 110/220V	5HP 60HZ 220V	2HP 60HZ 110/220V
DIMENSIONS	22X14X14	22X14X14	22X14X14	22X14X14	25X21X17	25X21X17
WEIGHT	60LBS	74LBS	85LBS	86LBS	175LBS	125LBS
OPTIONS:	Explosion Proof, Phase, Hertz and Voltage options available					