## Model FH-series • 10GPM • 1000PSI



he FH-series line of fire hose testers, offers testing pressures up to 1,000 PSI, with flow rates up to 10 GPM. Gas, Electric, and Diesel driven models, designed to safely test fire hose up to 6" in diameter. A large 2 & 1/2" swivel inlet aids in the ability to quickly fill and bleed the fire hoses through the large 1 & 1/2" heavy duty manifold, with four independently controlled stainless steel ballvalves. NO WILD LINES - unique to the RICE Hydro line of fire hose testers, a ballvalve strategically placed on the inlet piping allows the user to fill with "LARGE VOLUME at LOW PRESSURE" and test with 'LOW VOLUME at HIGH PRESSURE', eliminating the elements that may cause wild lines. The FH-series hose testers, meet or exceed test standards set forth by the NFPA (1962.5) and the RMA. A safe, less costly and more efficient way to test your fire hose, keeping your pumper ready for action, where it should be!

- Five year full product warranty
- Four Independently Controlled Outlets, 1 & 1/2"
  Stainless Steel Self-Cleaning Ball valves, with NST Couplings
- Stainless Steel Liquid-Filled Gauge Ensures Accurate Readings, with Less Flutter
- Rugged Roll Cage Construction Protects Pump From Damage

FIRE HOSE TESTER SERIES							
MODELS;	FH-3	EL-FHT	FH-5(B) (H)	FH5-E	FH4-E	FH2-(B) (H)	FH10-(B) (H)
PSI	500	500	1000	800	1000	1000	450
GPM	3	3	5	5	4	3.5	10
MTR/ENG	1HP ELEC	1HP ELEC.	5.5 HP GAS	3HP ELEC	3HP ELEC	5.5HP GAS	5.5 HP GAS
PUMP	PLUNGER	PLUNGER	PLUNGER	PLUNGER	PLUNGER	PLUNGER	PISTON
SHIP DIM	27X22X17	25X21X17	35X25X19	35X25X19	35X25X19	35X25X19	35X25X19
SHIP WGT	168	117	184	206	210	160	174
INLET	ALL UNITS COME WITH A 2 & 1/2" SWIVEL INLET ADAPTER						
OUTLET ALL UNITS HAVE 4 INDEPENDENTLY CONTROLLED NST OUTLETS							
OPTIONS: Motors - Standard units are equipped with 110/220V, totally enclosed fan cooled, overload protection, 50/60 Hertz readings							
<u> </u>	Special order options include; Explosion proof, Phase and Voltage variations						
	Wiring - 1 HP at 110V, 3 HP at 220V, all others are per customer specifications						
	Engines - Honda, Briggs & Stratton, Robin, and Diesel						