## **Specifications**

PSI 3500 GPM 3.3

Displacement/Engine 389cc Honda OHV

Gas Tank Cap.1.70 gallonBurner Fuel Tank Cap.5.5 gallonBurner Fuel Cons.2.14 gphBTU Per Hour294,000

## **Weights & Dimensions**

Net Weight428 lbs.Shipping Weight551 lbs.Length43 in.Width30 in.Height41 in.

## HSP-3504-3MGH

**Pump:** Direct drive triplex piston AR pump · Stainless-steel and brass unloader valve · Forged brass manifold · Thermal relief valve · Low pressure detergent injection

Engine: Performance-proven Honda OHV engine with low-oil protection and recoil start

**Frame:** Reinforced powder coated steel tube frame with center balanced lifting hook  $\cdot$  Powder coated steel hose reel mounting bracket  $\cdot$  Wand holder  $\cdot$  Solid steel threaded axles  $\cdot$  Four pneumatic tires with tubes  $\cdot$  Locking tire brake

**Components:** High quality fuel filter/water separator ensures clean fuel supply · Complete system diagnostic board · Pressure and high limit safety controls · No. 1 or No. 2 diesel or kerosene fired burner (Bio-fuel not approved at this time) · Polyethylene burner fuel tank · Easy coil drain helps prevent freezing in cold weather · Patented Electro Magnetic Firing (EMF) System · Energy efficient top fired powder coated heat exchanger designed for convenient trouble-shooting and easy maintenance · On/off burner switch

**Unit Includes:** 50-foot x 3/8-inch steel wire-braided pressure hose with screw connects, swivel and bend restrictors  $\cdot$  Professional-grade insulated trigger gun with safety lock-off  $\cdot$  Adjustable pressure insulated dual lance with 15-degree fixed and detergent nozzle

Miscellaneous: Temperature rise 150°F/66°C above ambient, maximum outlet temperature is 200°F