VH1000 V/G Recirculator Specifications:



- > Factory set at 50 psi adjustable to 100 psi
- > 12,000 BTU
- > 115 or 230 VAC / 1 ph-50 / 60 Hz
- > 5.6 / 2.8 amp: 60 Hz
- > Dimensions: 9" L x 9" W x 26" H
- > 1/4" FPT (water in / out) with 5/8" LH Standard Inert Gas Fitting
- > 8 foot power cord.

> Thermal overload

> 2 gallon reservoir

- > Visible water level / water flow sight glass
- > Rugged polyethylene non-dent construction
- > Net weight: 33 lbs/15 kg

> Foam packed for UPS shipment

VH1000G: Rotary GEAR Pump

- > 1.8 gpm at 50 psi
- > Built in by-pass to tank
- > Rebuildable Pump (Repair Kit #P5001)

VH1000V: Rotary Vane Pump

> 1.7 gpm at 50 psi

System Features:

- > Plastic construction contributes to quiet operation of unit.
- >The VH1000 operates in a *vertical* position for welding carts or space savings, or in a horizontal position for conventional applications.
- > Dynaflux continues to incorporate the latest available technology to develop a more economical, efficient, versatile and compact water cooler. The high strength seamless plastic design provides greater impact and compression strength, rust and dent resistance, weight reduction and greater aesthetics.
- > The extended life pump features a direct drive power system reducing maintenance and increasing performance.