## R2000 Recirculator Specifications:



> Factory set at 50 psi adjustable to 100 psi

> 30,000 BTU > 6 gallon reservoir (15 gallon available)

> 115 VAC 50 / 60 Hz 1 phase

> 230 VAC 50 / 60 Hz 1 ph > 13.4 / 6.7 amp:60 Hz 1 ph

> 230 / 190 VAC 50 / 60 Hz 3 ph

> 460 / 380 VAC 50/60 Hz 3 ph > 2.6 / 1.3 amp:60 Hz3 ph

> Dimensions: 23"L x 16"W x 19.5"H

> 1/4" FPT (water in / out) with 5/8" LH Standard Inert Gas Fitting

> 8 foot power cord. (1 ph only) > Thermal overload

> Visible water level / water flow sight glass

## R2000: Rotary GEAR Pump (only)

- > 3.5 gpm at 50 psi
- > Built in by-pass to tank
- > Rebuildable Pump (Repair Kit Product No. P2001)

## System Features:

- > Stainless steel construction eliminates coolant contamination due to electrolysis or chemical reactions.
- > All units are plumbed with copper tubing and reinforced hose.
- > New extended life pump.
- > Air flows into patented high efficiency radiator first for maximum efficiency.
- > No external plumbing is required because of closed loop water system.
- > A water level float gauge and filler cap are combined in a single unit multi-purpose sight glass which enables operator to observe return water at a distance.
- > Water filter on pump inlet protects pump and extends pump life.