



## **SUBMERSIBLE MULTISTAGE PUMPS**

### **For 300 Series evaporators**

The following three models: **S30LP – single land model** unit with pumping

**S30LPDualPac land model** with 2 units and pumping

**S30LPTriPac land model** with 3 units and pumping

Are supplied by Slimline Manufacturing Ltd, with Gould GL Series multistage Stainless pumps custom built into a stainless skid unit, the pump is placed horizontally inside a 6 inch stainless steel jacket which is six feet long, a Sure-flo self-cleaning filter sized for the application, is attached on the intake end and a 50 foot hose is attached on the pressure end with quick connect camlocks to attach directly to the nozzle ring on a single unit or to the split manifold supplied for multiple units, either the dualpac or the Tripac.

The pump skid is 18 inches high and will be lowered into the pond and sit on the stainless steel skids to keep the intake up off the bottom clear of debris. The self-cleaning sure-flo filter supplies between 16 and 32 gpm depending upon your model choice, to flush and turn the intake at all times. The 316 stainless steel screen on the intake is the same size as the telfon spiral jet nozzles on the evaporators, thus preventing plugging from input waste.

Turnkey packages, customer only supplies main disconnect and wire to the control panel on the units

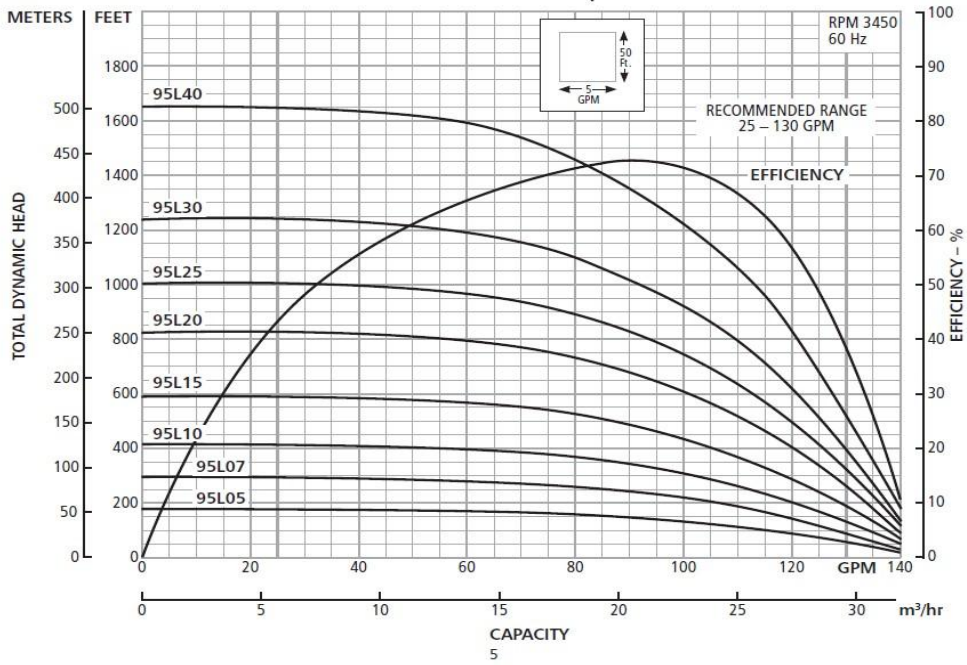


Pictured above are L series submersible stainless steel Gould pumps

### **Pump curves for the L Series pumps**

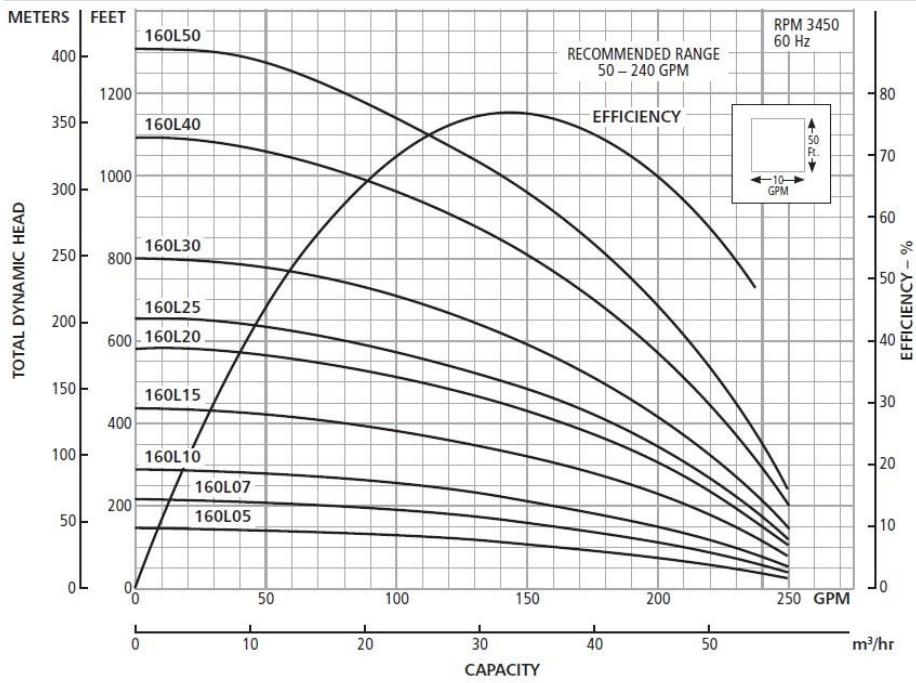
**Single land model (S30TP) uses this model; it requires 80 gpm with 150PSI**

**Model 95L**



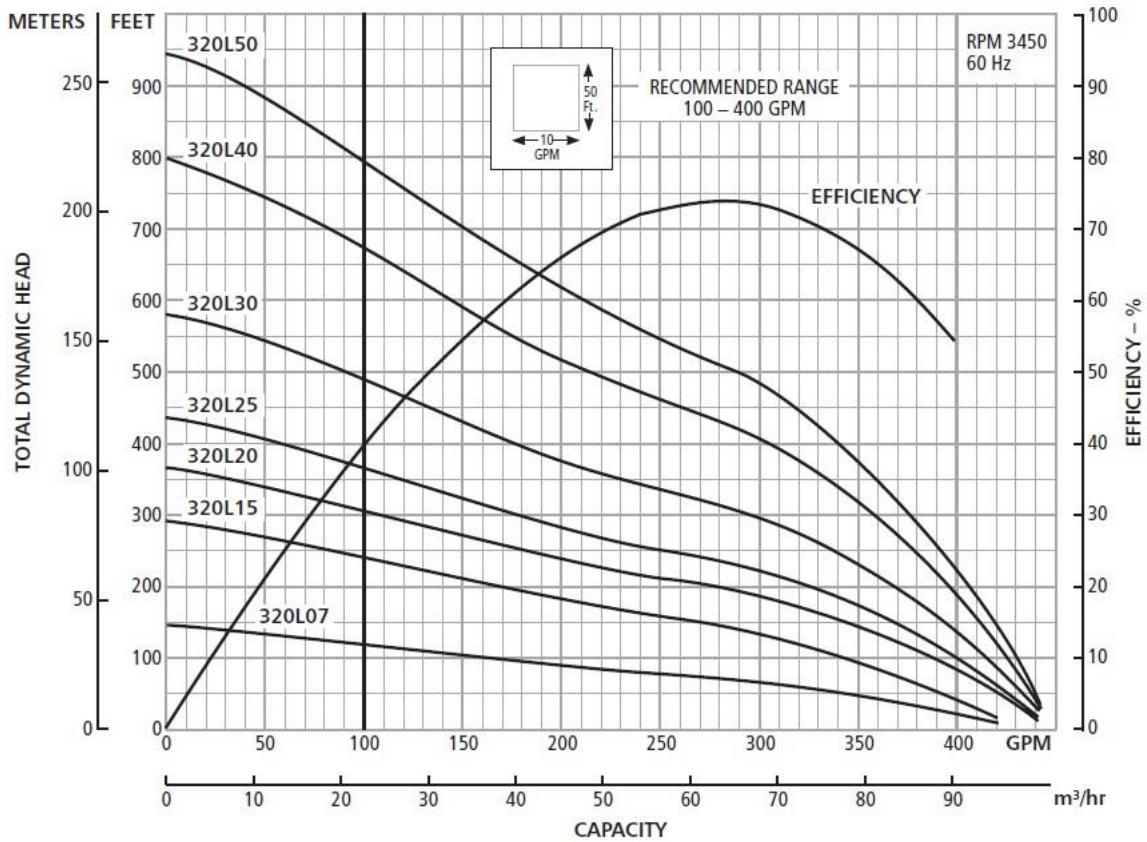
**Dual-Pac land model (S30LPDualPac) uses this pump, 160 GPM with 150PSI**

**Model 160L**



**Tri-Pac land model (S30LPTriPac) uses this pump, 240 GPM at 150PSI**

## Model 320L



The 240 Series evaporator (Mini) uses a Gould 4" 55GS Hi-capacity submersible

See info in the pump solution sector.