







# AC Electronically Commutated Spherical Motor Centrifugal Pumps

## **Applications**

# Specifically designed for the following uses:

- Hot Water Circulation
- Fan Coil Heating
- Solar Heating
- Radiant Heating Systems

## **Specifications**

## Pump:

- Max Capacities: 6 GPM
- •Max Head: 11'
- •Pipe Connections:

1/2" FPT and 1/2" Sweat Suction and Discharge

- Maximum Working Pressure: 145 PSI
- Maximum Temperature: 203° F
- Rotation: counter clockwise when viewed from the motor end

## Motor:

- Canned Spherical Motor Type
- •World Voltage 100-240 Volt 50/60 Hz Cycle
- •12-28 Watts
- Automatic Overload Protection
- Low In-Rush Current

#### **Features**

# **Compact Design:**

Close coupled, space saving design provides easy installation.

## Mounting:

Pump can be mounted horizontally or vertically with motor end down.

## **Construction:**

Wetted parts are brass, 316SS, thermoplastic, carbon and ceramic for superior corrosion resistance.

## **Ceramic Bearing Ball and Carbon Bearing Cap:**

High density ceramic bearing ball and graphite impeller bearing cap designed for high efficiency and long life.

## Impeller:

Highly efficient and dynamically balanced with carbon bearing for smooth ultra quiet operation.

#### Casing:

Casing is brass construction.

#### **Mechanical Seal:**

Unique patented design has no mechanical seal which is a potential leak path.

#### Motor:

Highly efficient and ultra quiet spherical motor design. Pump is designed for continuous operation. All ratings are within working limits of the motor.

## **Electronics:**

Embedded microprocessor control is self regulating and available with dial control (potentiometer) on the pump.

## Noise level:

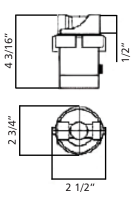
Whisper quiet, less than 40 db.

## Weight:

Lightweight construction weighs less than 3 lbs.

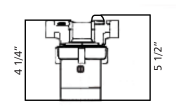
# Laing Thermotech E1 and E3 Brass Spec Sheet

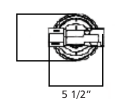
Threaded and Sweat Housing

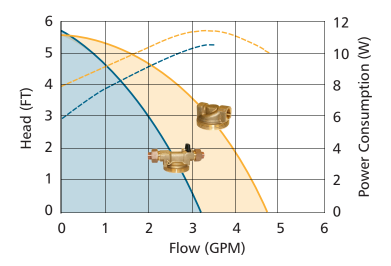


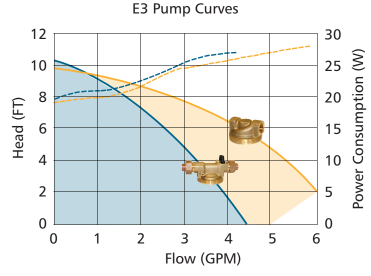
Materials of Construction (Wetted Parts)	
Part	Materials
Pump Housing	
"O" Ring	EPDM or Viton
Impeller	Polyphenylene Oxide (PPO)
Bearing	Carbon/Allumina Ceramic
All Other Wetted Parts	

**Ultracirc Housing** 









ITT 3878 S. Willow, Suite 104 Fresno, CA 93725 Tel: (559) 265-4730 (800)

Tel: (559) 265-4730 (800) 554-6853 Fax: (559) 265-4740 (800) 453-7523

www.lainginc.com



Engineered for life