



# Laing Thermotech Series D5 Series

BASIC. VARIO. STRONG. SOLAR.

An entirely new generation of pumps, with minimum energy consumption, a shaft-less spherical motor and permanent magnet technology



# D5 Series basic. vario. strong. solar.

#### **Applications**

- D5 pumps (basic, vario, strong and solar) can be used in a wide variety of DC applications where a highly efficient circulation pump is required.
- D5 pumps are used in a wide variety of applications such as medical devices, electronics cooling, chillers, laser cooling, RV hot water systems, battery cooling, and fuel cells.

#### Design

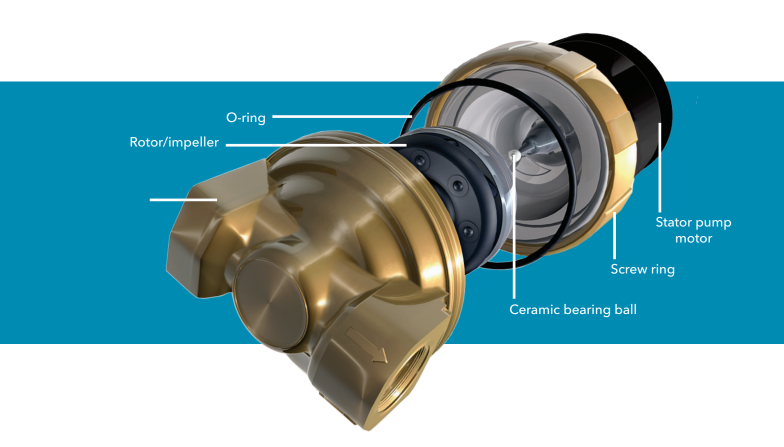
- The single moving part in a spherical motor is a hemispherical rotor/impeller unit. The rotor/ impeller rides on an ultra-hard, wear-resistant ceramic ball.
- There are no conventional shaft bearings or seals. Eliminating the possibility of bearing-play and a potential leak path.
- Provide an exceptionally long service life in excess of 50,000 hours.
- Maintenance is not necessary under normal conditions. Even after lengthy shut down periods a reliable start-up is virtually guaranteed.
- Parts exposed to the fluid are completely corrosion resistant even with aggressive fluids.

#### Speed controller

- Easily adjusts by turning a dial in the pump end. It can be adjusted to vary the hydraulic performance and/or the electrical power consumption.
- Regardless of the setting, the pump always starts with maximum torque. This ensures a reliable start even at the lowest speed.

#### Integrated over-temperature protection

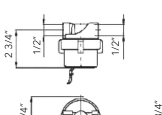
- Each pump has an integrated over-temperature safety device that shuts the pumps electronics off when reaching the temperature limit of +203°F.
- If the over-temperature safety device is activated the pump will restart automatically after the pump has cooled completely.



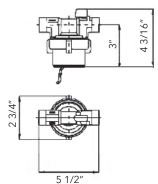
# **Dimensional Drawings**

#### D5 Bronze

D5 710B/ D5 720B







D5 090B

#### D5 Plastic

D5 850N



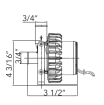












D5 790N





Model	Connection	Power Consumption	Housing Material
D5 710 B	1/2" female thread	8-25 Volt DC 3-35 Watts, 0.30-1.50 Amps D5 strong: 3-55 Watts, 0.13-2.1 Amps	Bronze
D5 720 B	1/2" sweat		
D5 090 B	1/2" sweat union w/check valve		



Model	Connection	Power Consumption	Housing Material
D5 850 N	1/2" MPT	8-24 Volt DC, 3-35 Watts, 0.30-1.50 Amps D5 strong: 3-55 Watts, 0.13-2.1 Amps	Plastic (Noryl)
D5 810 N	1/2" hose barb		
D5 790 N	3/4" hose barb		

### **Technical Data**

**Motor design** Electronically commutated spherical motor with permanent magnet rotor/impeller

8 - 25 Volt Voltage

**Power consumption** See pump curves

**Current draw** D5 basic and vario: 0.25 - 1.46 A D5 strong: 0.13 - 2.1 A

Acceptable media Hot or cold water, water/glycol mixtures, and other non-flammable media on request.

When using more than 20% glycol, pump performance may decrease.

**Insulation class** IP 42 / Class F

150 PSI - 1.0 MPa (10 bar) for pumps with brass housings Max. system pressure 50 PSI - 0.35 MPa (3.5 bar) for pumps with plastic housing

-10°F to +203°F (-10°C to + 95°C) for pumps with brass housing Max. system temperature

(non-freezing)

 $+32^{\circ}$ F to  $+140^{\circ}$ F (+/-  $0^{\circ}$ C to  $+60^{\circ}$ C) for pumps with plastic housing

(non-freezing)

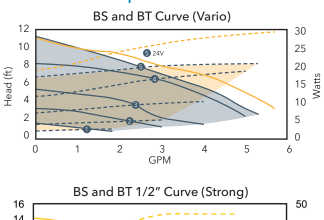
1.54 lbs. (0.7kg) for pumps with brass housing Weight

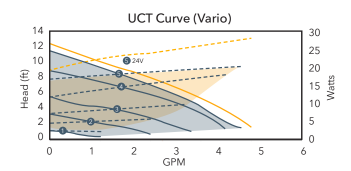
77 lbs. (0.35kg) for pumps with plastic housing

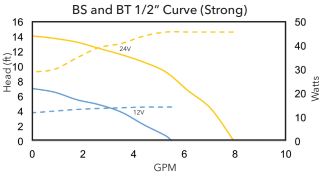
#### Note: Pump curves vary depending on pump housing, speed control setting and supply voltage.

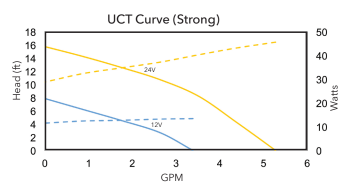
The **D5 Vario** will vary based on the speed control setting. The curves in blue **9660** are for supply voltage range 12-23 volts. For maximum performance for the **D5 Vario** (shown in yellow), the supply voltage must be 24 volts and speed control setting at maximum. The **D5 Basic** have a fixed performance curve for a supply voltage range 12-24 volts, the curve is shown as **6** setting of the Vario charts. The **D5 Strong** will vary based on the supply voltage. The maximum performance is shown in yellow with 24 volts supply and the 12 volts supply performance curve is shown in blue.

## D5 Series Pump Curves - Brass

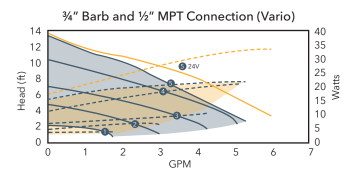


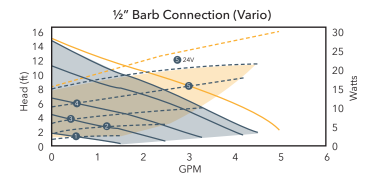


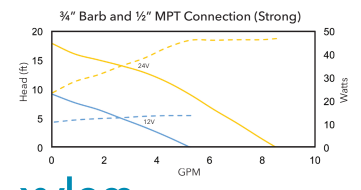




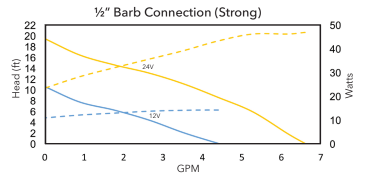
# D5 Series Pump Curves - Plastic







Let's Solve Water



Xylem Inc. 3878 S. Willow, Suite 104 Fresno, CA 93725

Tel: (559) 265-4730 (800) 554-6853 Fax: (559) 265-4740 (800) 453-7523 www.Laing-thermotech.com