

12 Reasons Why You Should Choose Advance Servo Ladlers

- **99+% pour size repeatability.** 100% full digital servo control with feedback, which means more reliable, better positioning to .020".

- **Direct drive for better accuracy and longer life**. The motor is directly coupled to the gearbox and the arm is directly bolted to the gearbox.

- **Anti-drip dual movement**. *Developed by Advance*. Speed and positions individually programmable.

- **Anti-dunk probe system**. *Developed by Advance*. Hardware and software backup probe system. Probes last for years.

- **Fuller features.** Complete cable sets with disconnects on both ends, redundant safety switches.

- Better warranty. One year or 500,000 cycles (total mechanism and control).

- **Lower cost to maintain.** Under \$300 per year (total mechanism and control), no proprietary electronics.

- **3D solid modeling layouts.** Strong engineering, manuals, and service support - without question.

- Ladle cups that last. Heavy-duty cast iron - Advance's ladler can take the weight. Not a high replacement welded stainless steel cup that quickly wears out.

- Alphanumeric program storage for 500 different parts.

- **Total system design** to use only 30% to 50% of the equipment's capability - even at maximum speed and full metal capacity.

- Better overall value.