

D&E FOUNDRY LADLES.

Division of TeeMark Corp

800-428-9900 teemarkcorp.com

"LITTLE DIPPER" MOTORIZED FOR ALUMINUM FOUNDRIES

Call for more information or the name of a Representative near you.

(handle bars not shown)

D&E Foundry Little Dipper is available in 50, 100, and 150-pound Aluminum capacity. (150-pound shown) Other capacities by request.

The Ladle is designed to dip into a furnace while keeping the tilt hardware out of the molten metal. The "Little Dipper Motorized" is equipped with an Actuator to power tilt the ladle.

The Motorized Tilt System is powered by 12-volts. A Twist Grip located on the right side of the Bicycle Handle Bars controls the Motorized System. This twist grip is connected to a variable speed control for the Actuator giving the operator control over how fast the ladle will pour, the farther you twist the faster it pours. Twisting the grip in the opposite direction will return the ladle to an upright position and has only a single speed. In addition, the system is equipped with an emergency shut off should a problem arise.

The 12-volt power system is supplied with a Battery Charger and Battery Indicator Gauge. This is housed in a box located at the top of the Bail Arms. The system requires a 12-volt RV type Battery (not included) and should last up to 12 hours on a single charge.

The D&E renewable trunnion bearings eliminate the problem of scored trunnion shafts. Bearing wear surfaces are replaceable providing smoother rotation and longer ladle life.

Mild Steel Buckets are standard, however, Cast Stainless Steel is available at an extra cost. (Cast Stainless Steel Bucket shown)