## Model RD-01-36-120 Rotary Drying Oven Operating Cost & Return on Investment for Aluminum Chips



WET





DRY

Natural Gas Cost \$8.00 per 1,000,000 BTU - National Average

Operating Cost 1.2 x 8 = \$9.60 Per Hour

Oven Capacity 570 LBS/Hr. to dry Aluminum Chips

Cost of Operation \$9.60/570 = \$0.017/ LB of Aluminum Chips/Hr

Capacity per Day 570 LBS x 8 Hrs. = 4,560 Lbs per Day

Operating Cost/Day 4,560 LBS x \$0.017/LB = \$77.52 per Day

Dry Alum. Sell Price/LB \$.40 Dry Alum. to Smelter

Revenue 8 Hr. Day 4,560 LBS x \$0.40 = \$1,824.00 per Day

Return on Investment \$1,824 - \$77.52 = \$1,746.48 per 8 Hour Day

Wet Alum Sell Price/LB \$.30 per LB Wet Alum. to Smelter

Revenue 8 Hr Day 4,560 LBS x \$.30/LB = \$1,368.00

Return on Investment \$1,368.00 - \$77.52 = \$1,290.48

Dry-Wet Aluminum \$1,746.48 - \$1,290.48 = \$456.00 Savings/Day