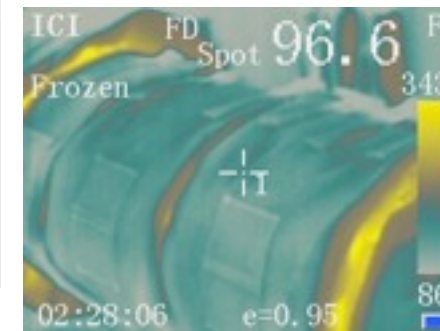
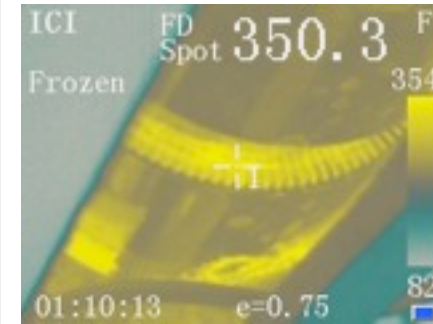


KWH Study		Uninsulated		Insulated	
Test Environment		Energy Usage		Energy Usage	
60	Minutes	5.5	KWH Uninsulated	2.25	KWH Insulated
1	Segments	5.5	KWH/Hour	2.25	KWH/Hour
24	Hr/Day	132	KWH	54	KWH
0.06	KWH Rate	\$7.92	Cost/Day	\$3.24	Cost/Day
7	Days/Wk	\$55.44	Cost/Week	\$22.68	Cost/Week
4.3	Weeks/Month	\$238.39	Cost/Month	\$97.52	Cost/Month
12	Months/Yr	\$2,860.70	Cost/Year	\$1,170.29	Cost/Year

Summary of Monthly Savings			Infra Red Survey	
Uninsulated	100.00%	\$238.39		Deg F
Insulated	40.91%	\$97.52	Without Uni-Vest	365
Savings/month	59.09%	\$140.87	With Uni-Vest	135
Cost to Insulate		\$523.00	Percent Reduced	63.0
Payback Period	3.71 months			

Cost to insulate:

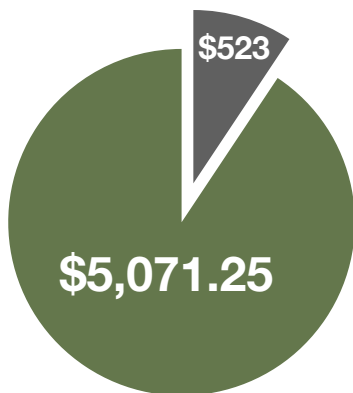
\$523.00



Thermography report shows 230 degree drop in surface temperature when UniTherm Insulation Systems are installed.

**Yielding a 63% (per machine) drop in radiant heat loss into climate controlled facility.*

3 Year Return on Investment



● Investment ● Savings

3 Year Electricity Cost Comparison

