


Think of it like a race car that gets 100 MPG.

STEAMROLLER LINT CONDITIONER SYSTEM
Air Volume: 2,400 CFM Control: Automatic

SAMUEL JACKSON You're in control.

FEATURES	BENEFIT BREAKDOWN
<ul style="list-style-type: none">- Most powerful moist air applicator available- Most fuel efficient applicator- Provides consistent performance- Automatic control option makes operation easy- Extends press life- Enhances press operation- Adds lint slide storage capacity- Moisture applied evenly throughout bale- Over 16-million bales safely moisturized by Steamrollers to date	For a 40 bale per hour/45,000 bale per year operation, a gin would enjoy the following performance and fuel efficiency benefits from a Steamroller System, compared to a Moisture Condenser:
3.2 TIMES THE EFFICIENCY OF A MOISTURE CONDENSER	Annual Fuel Savings (based on \$1.29/therm): \$10,800.00
200% THE EFFICIENCY OF A LINT SLIDE GRID	Annual Benefit from Optimized Performance (based on cotton at 60 cents per pound): \$135,000.00
	Combined Annual Benefit: \$145,800.00
320% THE EFFICIENCY OF A MOISTURE CONDENSER	Plus huge savings from increased production from faster press operation and other benefits.
USE A HUMIDAIRE SOUTHWEST OR A SOUTHWEST LITE FOR ADDED FUEL EFFICIENCY	

Fuel Efficiency Meets Performance.

Most of the time, we think we have to pick between performance and fuel efficiency. When it comes to lint conditioning, you can have both.

The Steamroller is widely acknowledged to have the best performance of any moist air applicator. What may surprise you is that it is also the most efficient in terms of fuel consumption per pounds of moisture applied.

So when you choose a Steamroller, you not only enjoy the many benefits of a safe and powerful lint moisture restoration system, you also enjoy a lower fuel bill compared to other methods.

This is just one of the many ways Samuel Jackson can help you achieve fuel efficiency and performance. Our product line is filled with products that can boost your bottom line.

Visit www.SamJackson.com/saveenergy
for more information on fuel efficiency.

