

Miele
PROFESSIONAL



*Green is not just about Saving Energy and Water
It's About Products that Don't End Up in Landfills.*



***Invest in a laundry machine that lasts, and lasts,
and lasts and lasts ...***

Invest in Miele [Little Giants](#) laundry systems.

Here's Why:

90% of a Miele Little Giant is recyclable. [Made of high grade 304/316 stainless steel](#) for years of rust-free use.

The Main Bearing is Designed for 25,000 Operating Hours. If you run your washer 6 hours a day, 5 days a week, this translates into 16 years of operation! **Most Miele washers far exceed this lifespan.**

Super Large Dryer Filter: User can do up to 16 loads without cleaning the dryer filter -- excellent for those who sometimes forget to clean the filter. **This ensures longevity of the dryer.**

Patented Drum Design: Miele's unique [Honeycomb Drum™](#) provides superior garment care -- **extends life of your clothes 4 x longer.**

Faster Cycle Times Conserve Energy. Cycle times typically last 45 minutes vs. 70+ minutes for some brands. **Efficient use of energy contributes to product longevity.**

High Temperature Heating: With programs that reach 200° F, the use of chlorine bleach is eliminated and disinfection is achieved naturally without caustic chemicals. Chlorine bleach not only damages fibers, making them brittle, but it is also bad for the environment. Residential machines cannot reach these high temps. **This extends the life of the textiles and is better for the environment.**

Special Fin Design Keeps Water Levels Low. The Little Giant uses, on average, 14 gallons of water per load; a top loading residential machine uses 40 gallons of water. If you do five loads a day, **you would save 47,450 gallons of water per year using a Little Giant.**

Energy Star Rated: A compact commercial unit delivering a powerful punch and still receiving high marks for energy conservation based on the Energy Guide standards.

Highest Extraction Available: [A high G-force spin](#) significantly reduces moisture in garments and reduces drying time and energy costs.

Residual Moisture Sensors in Dryer. Residual moisture sensors measure resistance to determine when the load is dry. Once it's dry, the dryer advances to the cool down mode and the heating stops. **This feature significantly saves time and energy. It's also better for your garments.**

