

Product Testing Information

Stack Drying Tumblers

Drying Performance - Speed

Brand	Time to Dry	Time Vs Huebsch	Time Vs Huebsch
Huebsch HTT30	26.4min	best in class	best in class
Maytag MLG32	27.4min	1.0min slower	3.8% slower
Wascomat 540	27.9min	1.5min slower	5.5% slower
Dexter DL2X30	31.0min	4.6min slower	17.4% slower
ADC 235	32.3min	5.9min slower	22.2% slower

Drying Performance - Efficiency & Cost

Local Gas Cost ==>>>> \$0.74 perTherm - (1 Therm = 100,000BTU's)

Brand	Energy Used/Load	Gas Cost/Load	Cost/Load Vs Huebsch (%)
Huebsch HTT30	32.414	\$0.2399	best in class
Dexter DL2X30	33.285	\$0.2463	2.7% higher
ADC 235	33.955	\$0.2513	4.8% higher
Maytag MLG32	34.018	\$0.2517	5.0% higher
Wascomat 540	35.862	\$0.2654	10.7% higher

Yearly Gas Cost Comparison

Number of Stacks ==> 1 Loads/Day/Pocket ==> 8 (remember, 1-Stack = 2 pockets)

Brand	Gas Cost/Day	Gas Cost/Year	Yearly Savings w/Huebsch
Huebsch HTT30	\$3.8378	\$1,400.80	best in class
Wascomat 540	\$4.2461	\$1,549.81	\$149.01
Maytag MLG32	\$4.0277	\$1,470.12	\$69.32
ADC 235	\$4.0203	\$1,467.40	\$66.60
Dexter DL2X30	\$3.9409	\$1,438.44	\$37.64

NOTE: This data represents the performance of typically available units. Each value was derived from a minimum of two (2) laboratory test runs on one (1) machine, and is not to be regarded as a statistical representation. Results will vary with ambient conditions, venting, make-up air, gas supply, initial moisture content, load sizes, and load types. Load used for this data: 18lb Bath towels (66% cotton/14% poly) - 98% IMR.

