

Save up to 99% with Airdri vs paper towels

Businesses often overlook one simple change which can eradicate one of the largest waste producers in venues. Instead of stocking paper towels, switch to Airdri hand dryers in restrooms for a sustainable and cost-effective solution.

Cafe Using 3 hand-drying solutions:



	Paper Towels	Airdri CompactDRI
Running cost	\$4,380	\$57
Waste sent to landfill	964lbs	0lbs
Total cost in 7-year warranty period	\$30,660	\$399

Office Using 7 hand-drying solutions:



	Paper Towels	Airdri PowerDRI
Running cost	\$10,220	\$70
Waste sent to landfill	1.12 tons	0lbs
Total cost in 7-year warranty period	\$71,540	\$490

Stadium Using 300 hand-drying solutions:



	Paper Towels	Airdri PowerDRI
Running cost	\$438,000	\$3,000
Waste sent to landfill	48.2 tons	0lbs
Total cost in 7-year warranty period	\$3,066,000	\$21,000

School Using 18 hand-drying solutions:



	Paper Towels	Airdri ComfortDRI
Running cost	\$26,280	\$594
Waste sent to landfill	2.9 tons	0lbs
Total cost in 7-year warranty period	\$183,960	\$4,158

Based on 100 washes per day, using 2 paper towels per wash. Paper towels weigh 2 grams each.

Every paper towel generated by your business will be sent to landfill.

Recycled paper towels might seem like a good idea, but they still end up in landfill. Contamination risks prevent them from being recycled, and they often get sent in plastic bags, creating even more waste. With each paper towel weighing 2 grams, it doesn't take long for even a small business to generate a vast amount of paper towel waste.

Calculate how much you could save

Our online calculator can accurately tell you how much paper towel waste your business is generating. We can also give you estimated running costs for an Airdri hand drying solution.



airdri.com/paper-towel-calculator
airdri.com/running-costs-calculator



How many trees does it take to produce single-use paper towels for the US alone?
270 million



It takes **17 trees & 20,000 gallons (nearly 76,000L) of water** to make just one ton of paper towels.



Every year around **2-5 billion** trees are planted, which is still **much lower** than the estimated **15 billion** trees cut down.



The vast majority of this waste **ends up in landfill** in plastic bags due to potential contamination.



While paper products are degradable, **the sheer volume of paper waste** causes issues.



As they decompose they **emit carbon dioxide and methane gases**.