

Rajlaxmi Jet Hand Dryer (Green & Cost Effective)

vs

Paper Towels (Wasteful & Costly) & Normal Warm Dryer

Saves Electricity and Costs less to run - Dries Hand in less than 12 Seconds using 80% less energy than Normal warm Hand Dryer

Carbon Footprint - Jet Hand Dryer the best Hand Drying alternative for environment with 70% smaller carbon footprint than Paper Towels

Cost Effective - Compared to paper towels, the Rajlaxmi Jet Hand Dryer costs 95% less to operate and represents 83% less impact on our environment.



Rajlaxmi Jet Hand Dryer dries **22 PAIR OF HANDS** in the cost of 1 Paper Towel

Cost Analysis

Particulars	Watts	Drying Time	Cost of Power	Cost Per Use
Jet Hand Dryer	850	12 Seconds	Rs. 9/Per Unit	Rs. 0.025
Paper Dispenser	NA			Rs. 0.60 (2 Tissues)

Cost of Operation/Washroom (Based on 200 Uses a day)	Daily	Rs.5	Rs. 120
	Monthly	Rs.150	Rs. 3600
	Yearly	Rs.1800	Rs. 43,200
Savings Per Washroom/Year Rs. 41,400			



More Hygienic – Scraping water from hands like a windshield wiper (using air pressure not heating element), it's more hygienic than Normal Warm Dryer

Cleanliness - Where paper towels dispensers contribute to waste paper thrown on the floor, the Rajlaxmi Jet Hand Dryer keeps a clean and sanitary environment at all times.

Paper towels don't always end up in the waste basket. Many end up on the floor, creating a messy and unsightly restroom for users. By removing paper towels, the jet Hand Dryer keeps the floor clean from paper towel mess and eliminates the concern of paper towels crammed in toilets. With the Jet Hand Dryer, there is also no concern about washing your hands only to find an empty dispenser.

Labor Cost - Further expenses related to paper towels include having employees fill dispensers, pick up litter, empty trash bins and fix plumbing stoppages when people throw the towels in sinks or toilets. A Jet hand dryer needs virtually no maintenance at all. Decrease the labor cost of stocking, handling, filling, and removing paper towels

Save Tree - It takes about 17 trees to produce a ton of paper. The environmental impact of this would include the effects of logging and paper mills on wildlife habitat, energy use, global warming, and air pollution. Paper processing is water-intensive, using approximately 20,000 gallons of water per case of paper towels.



Reduced Spread of Germs: Eliminating paper towel litter also helps reduce the transmission of infection that can occur if children share paper towels or pick up used towels from the floor or trash can

Paper Towels	Rajlaxmi Jet Hand Dryer
Costly	Low Cost
Wastes Resources	No Waste
Messy	Clean
Can Run Out	Always Available
High Maintenance	Easy Maintenance
Large Environmental Impact	Low Environment Impact