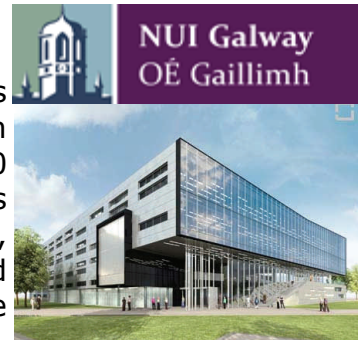


Energy Efficient Hand Dryers

Background

National University of Ireland, Galway has just completed one of the largest construction projects west of the Shannon. The new 14,200 square metre Engineering Building accommodates the five engineering departments of Civil, Electronic, Industrial, Engineering Hydrology and Mechanical & Biomedical Engineering under one roof.



The ATC Panther High Speed Hand Dryer, having gone through a rigorous selection process, has been chosen and 51 Panther Hand Dryers have been installed throughout the building.

Consultant Engineers - Project Management Group along with Mercury Engineering and the Client tried and tested the Panther Dryer and have given it their approval.



Product Benefits

- **Dry Hands in 10–15 seconds**
- **Energy Efficient—max 1600 watts**
- **Long Life—5 Year Warranty**
- **Hygienic Touch Free Operation**
- **Powerful Airflow**
- **Vandal Resistant**
- **Robust and Durable**
- **Attractive and Compact**

5 YEAR WARRANTY



The Panther uses a maximum of 1.6kw of electrical power and costs less than 0.03 cent per use, therefore providing significant cost savings against using conventional Hand Dryers or Paper Towels. This low watt hand dryer also reduces the end users carbon footprint.

[View our Energy Savings Calculator](#)

The Panther Hand Dryer: Additional Reference Sites



Aviva Stadium



Supermacs

Lansdowne FC

