

## A facilities management company case study



**Velo go**

Location: Commercial Stairs

 pacvac



### Introduction

With a workforce of 68,000 people and servicing household names from prestigious schools through to government institutions, this case study of a leading UK facilities management company aimed to evaluate the effectiveness of Pacvac's Velo go backpack vacuum compared to the traditional canister machines.

Here are the key findings of this case study.

 pacvac | Case study



### 1 Annual salary saving

# £925

per user per year

Based on time saving for **Velo go** when compared to canister vacuum cleaning a stairwell.

 pacvac | Case study



### 2 Time saving

Clean up to

# 35%

faster

Cleaners vacuumed the same stairs **faster** with a backpack vacuum compared to a canister.

 pacvac | Case study



### 3 Sustainable Ecoharass

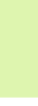


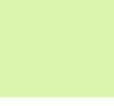
Made from at least

# 50%

Recycled plastic bottles

(rPET, polyethylene terephthalate)

 pacvac | Case study



### 4 Payback time



# 8 months

The average time taken to recover the cost of initial machine purchase based on annual saving.

 pacvac | Case study



### 5 Annual time saved

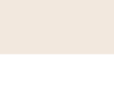


Up to

# 76 hours

per year using **Velo go** to clean a stairwell when compare to canister vacuum.

 pacvac | Case study



[Get in touch](#)

For more information please contact:

[michael@pacvac.com](mailto:michael@pacvac.com)

 pacvac