

Redefining ROI

Invest smarter for a better clean

PACVAC

RETURN ON INVESTMENT

Rawlins

Your ROI calculator

T: 0121 351 4444 F: 0121 351 1991 E: sales@rawlins.co.uk W: www.rawlins.co.uk



Redefining ROI

Invest smarter for a better clean

PacVac Backpack

Example ROI Calculator:

Area of building to be cleaned =	1000m ²
No of cleans per year =	52
Total m ² per year = 1000x52 =	52000
Labour cost:	£11.00/hr*

Hours to clean per year (ISSA figures)

Productivity of PacVac Backpack:	676 m ² /hr
Pacvac Backpack = 52000/676:	76.92
Productivity of Tub Vac/Canister Vac:	232m ² /hr
Tub Vac / Canister Vac = 52000/232 :	224.14

Cost to clean = time x £11/hour

Pacvac: 76.92 x £11.00 =	£846.15
Tub Vac: 224.14 x £11.00 =	£2,465.52
Cost of Battery PacVac =	£699.00

Saving using battery PacVac: £1,619.36 / year
ROI period: 22 weeks

**Labour rate based on London Living wage plus costs*

Other advantages:

1. No trailing cables
2. No repetitive strain injury from cleaning action
3. Machine travels with you, excellent on stairs

[See our online calculators here...](#)

www.rawlins.co.uk/return-on-innovation

T: 0121 351 4444 F: 0121 351 1991 E: sales@rawlins.co.uk W: www.rawlins.co.uk

