



# SpaceVac High-Level Cleaning Systems

### Spacevac International are the world's leading manufacturer of high level vacuum and inspection systems.

Our range of Innovative cleaning reach systems enable operators to clean from the safety of the ground using an appropriate industrial / commercial vacuum (including our own range of SpaceVac vacuums), without the need for scaffolding and scissor lifts.

High-level cleaning has often presented challenges to building owners and cleaning teams; as dust, dirt and combustible materials circulate around a building - often settling and building up in inaccessible areas such as walls, pipework, ledges, lighting and cable trays.



This build up of material - especially within industrial areas - presents not only a visual issue - but also a safety issue; with increased risk of fire, explosion or cross contamination.

By implementing the use of SpaceVac onsite, our clients are able to complete their high-level cleaning work faster and more cost efficiently.

Our focus on customer-driven solutions has seen SpaceVac widely adopted across a range of industries from food & drink and manufacturing, to leisure, education and retail. Our products are in use in some of the biggest companies in the world and are available internationally through a network of distributors in nearly 50 countries!



Our Innovative High-Level Cleaning System – provides a safe and efficient method of cleaning up to 20m in height from the safety of the ground floor.

This method is ideal for the cleaning of walls, ceilings, ducting, pipework, window ledges and other inaccessible high-level areas where dust and other waste products can quickly gather.

Our range includes products for gutter cleaning, removing dust and other materials from interior areas and even the removal of combustible materials from ATEX certified environments, allowing operators to;



Improve allergen management and prevent cross contamination

Improve indoor air quality and reduce the risk of transmission of airborne diseases

Remove a potential food source for pests and prevent infestation

Reduce the risk of cable trays, lighting and other areas overheating and causing fires



The introduction of SpaceVac for high-level cleaning presents cleaning teams and building operators with a number of distinct benefits:

> Cleaning work becomes instantly safer with less risk to employee health and well being

No need to hire access equipment such as hydraulic lifts saving businesses hundreds of pounds a day on hire costs.

> Cleaning work can be completed faster without the restrictions of working in a lift basket

The system can be deployed with minimal impact to the surrounding areas meaning less impact on operations. Less downtime = improved productivity.



 $\bigotimes$ 

The system has a fast ROI adding up to substantial savings onsite within the first year of use.



Improve indoor air quality and reduce the health risks for visitors and staff in facilities.



# THE SPACEVAC RANGE:

Our range of high-level cleaning systems provides a range of options for operators looking to reach different heights or work in different operating environments. Compare the full range below:



Internal

A range of options for the removal of high-level dust and dirt from environments including hotels, cinemas, theatres, schools, warehouses, arenas, airports and more.

Reach: 5m - 20m

- Internal 38mm Lite
- Internal 38mm Pioneer
- Internal 38mm Classic
- Internal 38mm Pro
- Internal 38mm Ultra
- Internal Museums Pack



External

A durable selection of tools for the simple removal of blockages from the external guttering and downpipes found on the outside of most domestic, industrial or commercial premises.

Reach: 5m - 15m

- External Lite 50mm
- External Classic 50mm
- Universal 50mm

Our systems are utilised by some of the world's leading companies:





### Specialist

A selection of specialist tools including a fully conductive range for use removing combustible dust from ATEX certified areas such as factories or food manufacturing facilities.:

Reach: 5m - 20m

- Atex Lite 38mm
- Atex Pioneer 38mm
- Atex Pro 38mm
- Atex Food Safe 38mm
- Atex Pro 50mm
- Atex Ultra 38mm
- High-Voltage Cleaning
  System



Add-Ons

Custom built and designed to provide additional functionality to the range; a range of specialist cleaning products for use alongside SpaceVac.

- Vacuums
- Explorer Camera & Monitoring system
- Spacesuit
- Under racking tool
- Additional tools and cleaning heads

# Systems designed to provide cleaning on demand internally within buildings...

### The Internal Range Compared:

	No of Poles	Pole Diameter	Working Height	Pole Length	Carbon Blend	No of Heads	No of Tools	No of Brushes
Internal Lite	З	38mm	4.75M	1.25M	Glass Fibre	1	0	z
Internal Pioneer	3.5	38mm	6.6m	1.6m	Glass / Carbon Fibre	З	1	2
Internal Classic	5.5	38mm	g.8m	1.6m	Glass / Carbon Fibre	4	1	4
Internal Pro	7.5	38mm	13M	1.6m	4k Carbon	4	1	4
Internal Ultra	9.5	38mm	16m	1.6m	12k Carbon	4	1	4



Compatible with almost any vacuum including backpacks.

including backpacks. Full range of accessories and

add-ons including

camera / monitor

system

#### 

4

### Suitable For Use In:

Schools, Colleges, Warehouses, Galleries, Theatres, Cinemas, Shopping Malls, Airports, Hotels, Casinos, Arenas, Gyms and Sports Halls and many more!

# A.75m Reach

Add on extra

poles to reach

over zom from

the around

3 x poles, pole bag, go degree head, round brush, small flexi brush, hose to pole adaptor.

### Internal Pro 7 13m Reach

7.5 x poles, pole bag, straight, go, 45 and 135 degree heads, round brush, large & small flexi brushes, ducting brush, floor tool, mesh bag, hose to pole adaptor, hose, hose bag, vac cuff.

# 7 6.6m Reach



3.5 x poles, pole bag, 90, 45 and 135 degree heads, round brush,

small flexi brush, floor tool, hose to pole adaptor, hose, hose bag, vac cuff.

#### Internal Ultra 7 16m Reach

9.5 x poles, pole bag, straight, 90, 45 and 135 degree heads, round brush, large & small flexi brushes, ducting brush, floor tool, mesh bag, hose to pole adaptor, hose, hose bag, vac cuff.

#### Jinternal Classic J 9.8m Reach

5.5 x poles, pole bag, straight, go, 45 and 135 degree heads, round brush, large & small flexi brushes, ducting brush, floor tool, mesh bag, hose to pole adaptor, hose, hose bag, vac cuff.

### Find Out More:

Visit our website at spacevacinternational.com, connect with us on Twitter @Spacevac\_UK or email james@space-vac.co.uk to arrange a free demonstration!

SpaceVac: The World's Leading High-Level Cleaning System

# Gutters free of debris is critical to all buildings as to prevent damage to property long-term...

The External Range Compared:									
	No of Poles	Pole Glameter	yourking Height	ende Limgth	Carbon Blend	No of Heads	No of Tools	No of Brushe	
	4.5	50mm	7.3M	1.4M	Carbon / Glass Composite	1	z	O	
	6.5	50mm	11.4m	1.6M	Carbon / Glass Composite	1	4	o	
	6.5	50mm	11.4M	1.6M	Carbon / Glass Composite	5	4	5	



Add on extra poles to reach over 6oft from the ground. Compatible with almost any appropriately rated wet/dry vacuum

> Full range of accessories and add-ons including camera / monitoring system.

Solitable koli dze tu

Any building with external guttering and downpipes including domestics, schools, colleges, hospitals, hotels, warehouses, offices, shopping malls and many more!

### 7.3m Reach

4.5 x poles, pole bag, 135 degree head, 2 spike tools, hose to pole adaptor, hose, vac cuff, hose bag.

### 7 11.4m Reach

6.5 x poles, pole bag, 135 degree head, round tool, a spike tools, crevice tool, hose to pole adaptor, hose, vac cuff, hose bag.

### 🔊 11.4m Reach

6.5 x poles, pole bag, 135 degree head, round tool, a spike tools, crevice tool, 1.5" to 2" adaptor, 135 go 45 and straight cleaning heads, ducting brush, floor tool, large and small flexi brushes, round brush, mesh bag, hose to pole adaptor, hose, vac cuff, hose bag.

SpaceVac: The World's Leading High-Level Cleaning System

# A Range of Conductive cleaning solutions for specialised environments...

### The Specialist Range Compared:

	No of Poles	Pole Diameter	Working Height	Pole Length	Carbon Blend	No of Heads	No of Tools	No of Brushes
ATEX Lite	З	38mm	4.75M	1.25M	100% Carbon	г	1	1
ATEX Pioneer	3.5	38mm	6.6m	1.6m	100% Carbon	з	г	1
ATEX Pro 38mm	5.5	38mm	g.8m	1.6M	100% 4k Carbon	4	г	z
ATEX Pro 50mm	6.5	Somm	11.4m	1.6m	100% 4k Carbon	4	з	1
ATEX Ultra	9.5	38mm	16m	1.6m	100% 12k Carbon	4	2	2
ATEX Food Safe	5.5	38mm	g.8m	1.6m	100% 4k Carbon	4	г	3
High Voltage	6	Somm	g.4m	1.4M	Glass Fibre	4	0	5

#### High Voltage 7 g.4m Reach

6 x poles, pole bag, straight, go, 45 and 135 degree heads,large and small flexi brushes, round brush, floor tool, ducting brush, mesh bag, hose to pole adaptor, hose, hose bag, vac cuff.

#### ATEX Lite 4.75m Reach

3 x poles, pole bag, go & 45 degree head, round brush, floor tool, mesh bag, hose to pole adaptor, vac cuff, hose, hose bag.

### ATEX Pro 50mm 7 11.4m Reach

6.5 x poles, pole bag, 15, 90, 45 and 135 degree heads, round brush, large floor tool, gulper nozzle, conical nozzle, mesh bag, hose to pole adaptor, hose, hose bag, vac cuff.

### Suitable For Use In:

Woodshops, factories, food and drink processing, bakeries, laundries, mills, textiles manufacturers, areas used in the manufacture of plastics, paper and card and many more

### ATEX Pioneer

3.5 x poles, pole bag, go, 45 and 135 degree heads, round brush, crevice tool, floor tool, mesh bag, hose to pole adaptor, hose, hose bag, vac cuff.

. .

### ATEX Ultra 7 16m Reach

9.5 x poles, pole bag, straight, 90, 45 and 135 degree heads, round brush, floor tool,pipe brush, crevice tool, mesh bag, hose to pole adaptor, hose, hose bag, vac cuff.

### ATEX Pro 38mm 7 g.8m Reach

5.5 x poles, pole bag, straight, 90, 45 and 135 degree heads, round brush, floor tool, pipe brush, crevice tool, mesh bag, hose to pole adaptor, hose, hose baq, vac cuff.

### ATEX Food Safe g.8m Reach

5.5 x poles, pole bag, straight, 90, 45 and 135 degree heads, round, triangle and rectangular brushes, gulper and conical nozzles, mesh bag, hose to pole adaptor, hose, hose bag, vac cuff.

SpaceVac: The World's Leading High-Level Cleaning System

### A Solution for World of Cleaning Problems...

Any of our SpaceVac cleaning systems can be accessorised and expanded by the addition of our range of specialist accessories and add-ons, designed to provide additional options for operators looking to meet specific challenges head-on...

Be sure to browse our website at spacevacinternational.com to check out the full range of additional products and add-ons available.

## SpaceSuit:

The Spacesuit is an exciting new addition to the SpaceVac range, that has been specifically designed for use with SpaceVacs range of high-level cleaning systems and makes even prolonged use of our technology at height – a breeze!

The SpaceSuit is designed to be worn across the back, to support and spread the weight of the SpaceVac system and makes it even lighter and easier to work with – particularly over long intensive cleaning projects.

In doing so, the weight of the total system is distributed across the back and shoulders of the operator, reducing the operating weight of the poles in hand to almost nothing – light enough to lift the entire pole system with just one finger!



## Explorer Camera / Monitoring System:

Working closely with our specialist manufacturing centre, our engineering team have developed and tested a brand new system packed with new features and cutting edge camera technology. The resultant system is the most powerful, flexible and efficient camera system available anywhere in the specialist cleaning marketplace.

Testament to its engineering pedigree; the systems ability to also withstand huge G forces and operate in weightless atmospheres made it well suited to the rigours of space travel – leading to its use on the NASA Funded 'Orbital Sciences' space mission.

- Ø
- Featuring full 360 degree rotation and a new ergonomic form factor
- Record footage in 1080p and take 12mp stills in real time!
- Up to NINE HOURS performance from a single charge!
- Durable waterproof case and connection points
- Allow for remote access to streams from offsite at any time



### A powerful new range of vacuum cleaners designed for long lasting cleaning performance!

Hand built by a team of vacuum specialists to our exacting specifications, the newly released trio of vacs are engineered to provide a powerful cleaning performance.

### Hurricane - External

### 230v Triple Vac Motor

### 110v Triple Vac Motor

- 3 brush motors, singlephase
- 3300WATT (3,3 kW)
- 230V. 50/60 HZ.
- 225mbar
- 510 m3/h
- 16a CEE industrial plug •
- 3 brush motors, singlephase
- 2300 WATT (2.3 kW)
- 110V. 50/60 HZ.
- 200 mbar
- 450 m3/h
- 16a CEE industrial plug



### Titan / Titan 2 - ATEX Rated

### Titan 230v / 1.5kW

- 1,5 kW turbine, single phase 230V. 50/60 HZ.
- 200 mbar 200 m3/h
- 16a CEE industrial plug- •
- UK patch lead added for 13 amp use

### Titan 230v / 2.2kW

### Titan 110v / 2.2kw

2,2 kW turbine, single

16a CEE Industrial plug

phase

Titan 110v / 1.5kW

phase

200 mbar

200 m/3h

• 1,5 kW turbine, single

110V. 50/60 HZ.

- 110V. 50/60 HZ.
- 170mbar
- 405 m3/h
- 32a CEE Industrial plug



part of a bundle with the relevant SpaceVac high-level system or as an industrial bundle with a heavy duty tool kit.



- Endeavour 110v
- 2 brush motors, single- •
- 2200 WATT [2.3 kW]

Endeavour - Internal

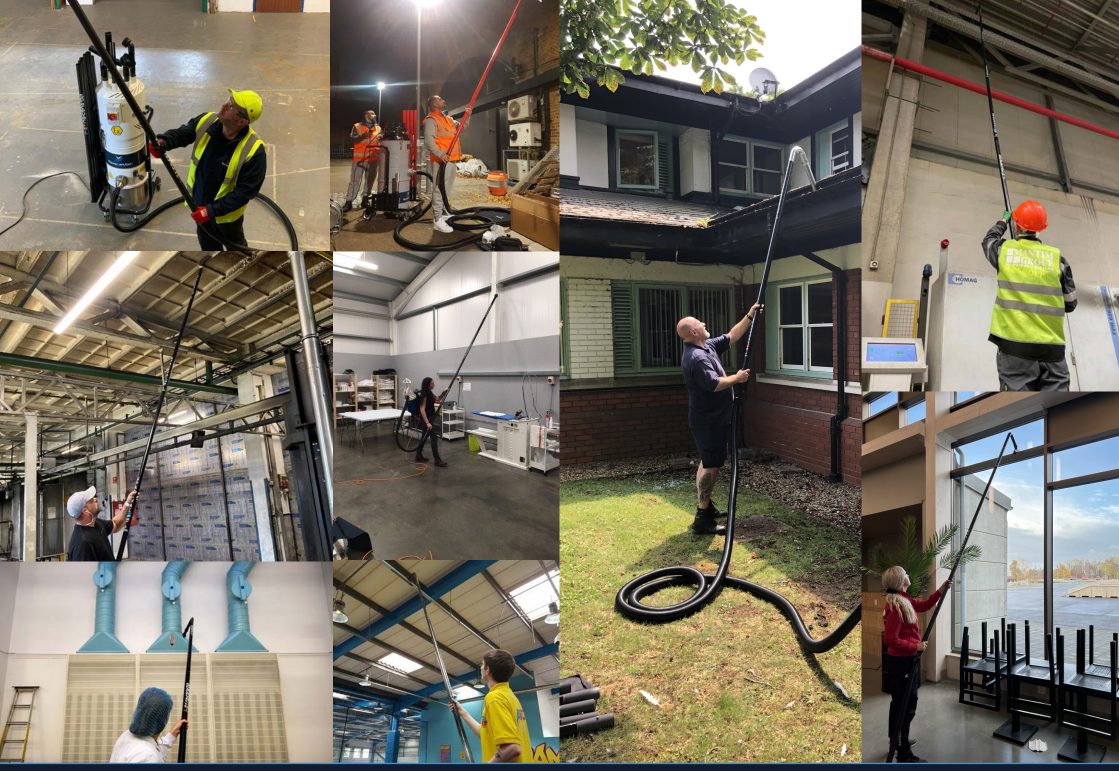
- 230V. 50/60 HZ.
- 340 m3/h
  - 16a CEE industrial plug - UK patch lead added for 13 amp use
- z brush motors, single-
- phase 2000 WATT (2.3 kW)
- 120V. 50/60 HZ.
- zıombar
- 340 m3/h
- 16a CEE industrial plug

SpaceVac: The World's Leading High-Level Cleaning System

### Find out more: spacevacinternational.com | Find us on Social Media @SpaceVac\_UK

- 2,2 kW turbine, single phase 230V. 50/60 HZ.
- 170mbar
- 405 m3/h
- 16a CEE industrial plug- UK patch lead added for 13 amp use





SpaceVac: The World's Leading High-Level Cleaning System

Find out more: spacevacinternational.com | Find us on Social Media @SpaceVac\_UK



# Find Out More:

#### SpaceVac International

Unit 3, JBJ Business Park, Northampton Road, Blisworth, Northamptonshire, UK, NN7 3DW

T: 01604 968668 W: spacevacinternational.com E: sales@spacevacinternational.com T: @SpaceVac\_UK