ANTI-STATIC BARS

5500 IONISED AIRKNIVES

High performance fan-driven lonised Airknives for static neutralisation and cleaning of mouldings, glass, automobiles and other large objects.

The blower produces a high volume of air which exits from the airknife in a fast laminar flow. Fraser design and supply 5500 lonised Airknife Systems to meet the most demanding applications.

- > The system consists of one or more ionised airknives connected to an external blower.
- Static neutralisation power up to 50% better than competitive systems - to break the electrostatic bond between the dust and surface and to prevent re-attraction of dust.
- > Air cleaning speed of 110m/sec at the slot of the airknife for thorough and powerful cleaning
- Longer range cleaning power than compressed air systems.
- More performance per kilowatt of power. For example, competitors offer 7.5kW motors to match the performance of our 5.5kW motors - saving the customer money every minute of operation.
- Cost saving of up to 70% compared to other systems.



Fan Driven Ionised Airknives:

Purchase Cost: 2 x 500mm 5500 Ionised Airknives, €4,500.00

a 5.5kW Blower & 5m pipework.

the slot of the airknife for thorough Running Cost: 5.5kW at €0.10/kW/hr €4.40 per 8 and powerful cleaning.

Purchase Cost: A compressed airknife system €1,450.00

consisting of 2 x 500mm Ionised

Airknives.

Running Cost: At 7 Bar pressure a typical compressor

generates 150 liters per kW and a typical 500mm compressed airknife uses over 2000 lit/min. For 2 x 500mm airknives this

€20.80 per 8

hour day

is the equivalent of a 26kW compressor running continuously.

26kW @€0.10/kW/hr

Payback in 6 Months

On this basis the extra purchase cost of €3050.00 is paid back in 186 Days.

5500 Eliminates Dust Contamination

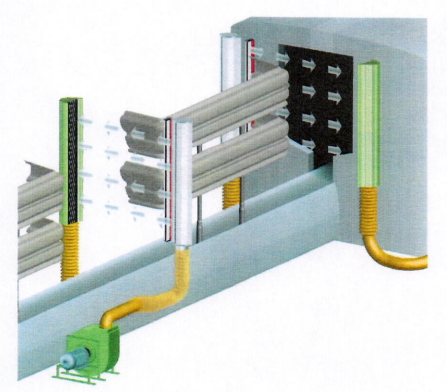
Dust contamination is a huge problem in many areas of industry - especially where the product has to be painted, decorated or laminated. Rectifying dust problems can have a very high cost:

- > a large car manufacturer calculated the cost of repainting a car at over €3000.
- > a dust contaminated bumper costs over €150 to repaint.
- > a customer who makes aircraft cockpits reckons the cost of dust included in lamination could be as high as €50,000.

Automotive Industries

5500 System Cleaning a Car Body. They are also suitable for trucks and coaches.





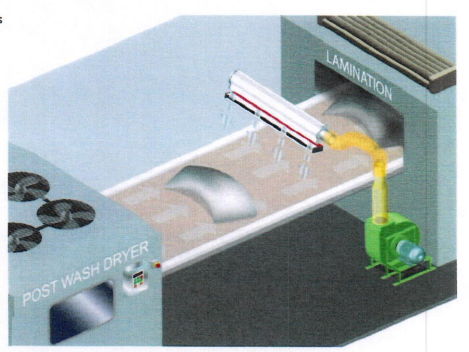
5500 System cleaning car bumpers immediately before they enter the spraybooth.

They can be used with or without dust collection.

Other automobile parts cleaned by 5500 Systems include fascias, lamp assemblies, body panels, caravan ends, truck cabs and many others.

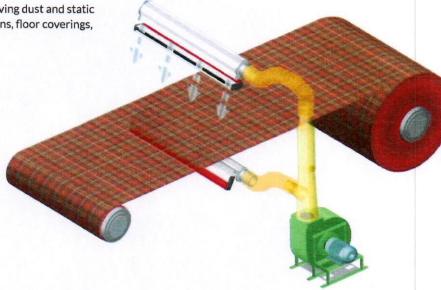
Fraser 5500 Ionised Airknives on Glass

5500 System Cleaning a From laminated automobile glass to the cockpits of jet aircraft - Fraser 5500 Airknives remove contaminants and prevent the re-attraction of dust.



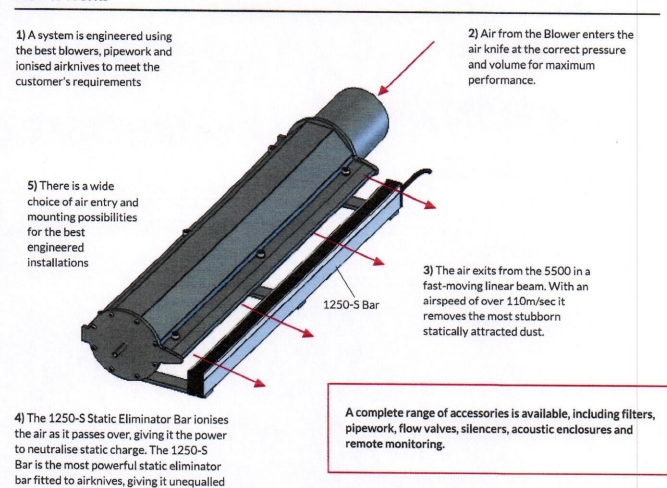
Eliminating Dust and Static on Sheets and Webs

5500 Ionised airknives are used for removing dust and static from plastic sheets, textile webs, extrusions, floor coverings, and many other large products.



The Next Step

- > Send an outline of your requirement direct to Fraser, or to one of Fraser's worldwide distributors
- If we require any further information we will contact you before submitting a costed proposal.



Dimensions

performance.

