

The **iSTEAM** range

Dry steam technology for conveyor sanitation

- **The CleanBox**
- Cleans & sanitises both sides of a modular/mesh belt conveyor in situ
- Fully integrated systems
- Reduces manual sanitisation
- Reduces down time of conveyors by cleaning in situ
- Clean in dry environments
- Speeds up the cleaning task and product change over
- Removes allergens and most pathogens safely & efficiently
- Reduces water usage & effluent discharge



OSPREY DEEPCLEAN
STEAM CLEANING TECHNOLOGY

		CleanBox (Width)				Unit	Vacuum
		> 400mm	> 600mm	> 800mm	> 800mm		
Machine Type (Capacity)	SteamForce 20	✓	✓	✓		Wet/Dry Vacuum	Vacuum
	iS18/48	✓	✓	✓	✓		
	iS36/75	✓	✓	✓	✓	Heavy duty industrial wet vacuum or Side Channel Compressor*	
	iS54	✓	✓	✓	✓		

* Including a separate water filter unit for the reduction of the steam temperature after cleaning

Recommended machine for use on belt width

- ✓ Suitable but over specified unless used in
- ✓ other areas
- ✓ Suitable subject to type and
- ✓ load of contaminant

+44 (0) 1242 513123

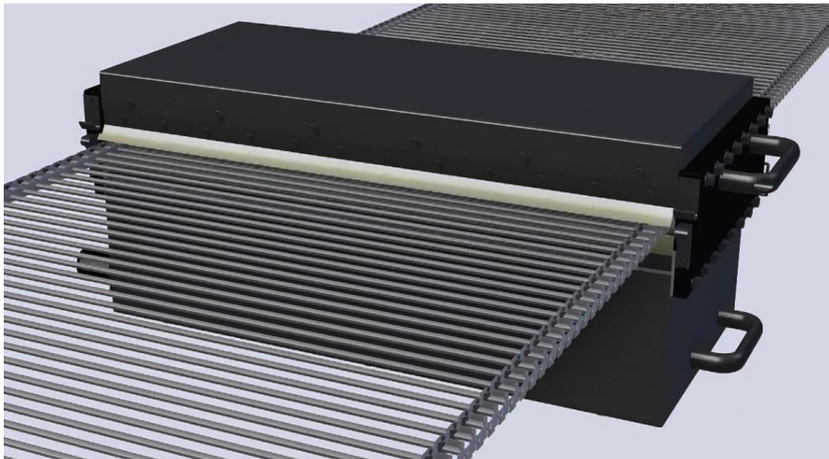
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- In the first chamber dry-steam clean & disinfects the belt in the moving direction
- In the second chamber, located at the bottom of the CleanBox, all residues and the steam are vacuumed leaving the surface touch dry



SteamForce 20



- Belt Cleaning and sanitising possible during production process
- Steam can be applied to both sides of the belt and the belt direction can be varied during the cleaning process.
- After the cleaning process the belt will be dry, allergen free and sanitised



iS18/48 & iS36/75

Belt Size	(Up to) 400mm	(Up to) 600mm	(Up to) 800mm	(Up to) 1600mm
Most compactible with;	SteamForce 20	SteamForce 20 or iS18/48 or iS36/75	iS18/48 or iS36/75 or iS54	iS54

Stationary Cabinet (iS54)

