



What is DOFF?

The DOFF Integra is a market leading, expertly engineered system that utilises a normal water supply to remove some of the more resistant forms of unwanted matter from a range of surfaces. The DOFF Integra is an advancement of the original DOFF Standard, providing greater ease of operation - eg improved manoeuvrability, quick release of modular components, digital displays and easy loading.

The water supply is fed via a pump into a hot-box where it is rapidly heated to temperatures of up to 150°C. The heated water is then fed through high temperature heat resistant hoses to the special nozzle at a rate of between 3 to 5 litres per minute.

Once cleaned, the surface dries within minutes which prevents any long-term damage as a result of trapped moisture.



STONEHEALTH

Contact Us

Email: info@stonehealth.com

Tel: +44 (0) 1453 540 600

Fax: +44 (0) 1453 540 609

Stonehealth Ltd

G4/5, Draycott Business Park
Cam, Dursley, Gloucestershire
GL11 5DQ

www.stonehealth.com



What is the DOFF most effective in removing?

Paint coatings (most oil and plastic types)
 Certain types of graffiti
 Bird or vermin fouling
 Algae, moss, and fungi
 Wax coatings
 Chewing gum
 Bitumen, Oil, Grease and many others, all without causing any damage or disfiguring the substrate.

What surfaces should I use the DOFF on?

We recommend the DOFF for use on surfaces such as brick, stone, concrete, tiled (glazed and encaustic), wood, faience and terracotta. It is a useful sterilisation tool for kitchens, toilets, swimming pools, hospitals and factories.

Where can I use DOFF?

DOFF can be used in Building restoration, Industry, Food production, Hygiene control, Hospitals, Factories, Transport & vehicle depots, Workshops etc.

How does DOFF work?

A normal water supply is taken through the pump into the Hotbox, where a range of temperatures of up to 150° C can be achieved. The low volume of super heated water and steam (5 litres per minute) is then fed through heat resistant hoses to special nozzles where a genuine 150° C is delivered. The surface being cleaned does not suffer any damaging pressure, thermal shock or deep saturation and dries within minutes. A range of different lances and nozzles are available.



TECHNICAL SPECIFICATION

DOFF INTEGRA

Power Supply Consumption	230 volt 50 hz 13 amp or 6.5 Kva (generator), 50 hz 30 amp or 6.5 Kva (generator), 115 volt 60 hz 30 amp or 6.5 Kva (generator), 110v 50hz 30 amp or 6.5Kva (generator)			
Water Consumption	Min 3, max 5 litres per minute. Use only clean cold water supply - if bowser or other, consult our technical team for advice			
Maximum Operating Pressure	100 bar 1450 psi			
Temperature Range	30°C to 150 °C			
Maximum Water Input temp.	30 °C			
Dry Weight kg	89 (hotbox) + 34.5 (pump) = when loaded 123.5			
Measurement mm	Length	Width	Height	
	Pump	500	282	310
	Hotbox	680	630	1030
	When pump loaded length = 960			
Export Packing mm	1020	820	1150	