

## Fire & Flood Restoration

The easy, natural way to remove the odours caused by fire & flood damage from carpets, clothing, fabrics and furniture.

- Removing the odour of fire or flood damage from materials has never been an easy task. But using ozone makes it simple. Ozone, sometimes known as 'activated oxygen', is probably the most powerful and effective natural cleaning agent known to man.
- It removes odour by destroying the molecules that cause the smell unlike the myriad of chemicals and wet foggers that mask them with a scent or dissolve them into the material.
- Ozone quickly and safely reverts back to oxygen it leaves behind no harmful residues.
- Application is easy too, either in-situ or away from the site. Simply leave the ozone generator in a room for a few hours and the odour is eliminated. No chemicals, no consumables, no mess, no problem.

So whether your business is in fire and flood restoration or as a dry cleaner who carries out remedial treatment of smoke damage, then ozone is the perfect solution.

Naturally....





# Fire & Flood Restoration

Made in



Ozone Output	10gm nominal
Dimensions	730mm (H) 330mm (W) 330mm (L)
Weight	15kg
Voltage/ Freq.	230v, 50-60Hz
Watts	350w



Ozone Output	5gm nominal	
Dimensions	730mm (H) 330mm (W) 330mm (L)	
Weight	15kg	
Voltage/ Freq.	230v, 50-60Hz	
Watts	350w	

#### Pro3Tec 2 (Portable)

Ozone Output	2gm nominal
Dimensions	730mm (H) 330mm (W) 330mm (L)
Weight	15kg
Voltage/ Freq.	230v, 50-60Hz
Watts	350w

#### Pro3Tec 1 (Portable)

Ozone Output	1gm nominal
Dimensions	730mm (H) 330mm (W) 330mm (L)
Weight	15kg
Voltage/ Freq.	230v, 50-60Hz
Watts	350w



### *Airmaid 5100/ 5200(Portable)*

Ozone Output	5100 - 1gm/ hr; 5200 - 2gm/ hr
Dimensions	570mm x 250mm x 312mm
Weight	5100 - 5.5 KG; 5200 - 5.8 KG
Voltage/ Freq.	230Vac, 50-60Hz
Watts	5100 - 50W; 5200 100W

Treats areas up to 1000m3, for portable applications such as large hotel bedrooms, conference facilities, bar areas

