

Expected Emission Data

Brand: Addfield

Equipment: PET200

Below are the expected emissions from the Addfield Pet200 machines. Stack emission are resulting from cremation of individual pets. Operating at a nominal throughput of <50kg/hr, with a secondary after chamber in place with a minimum temperature of 850 deg.C

Parameter (EN)	Addfield
Particulate Matter	16 mg/Nm ³
NO _x	65mg/Nm ³
SO _x	62mg/Nm ³
CO	42mg/Nm ³
Total VOC (As carbon)	0.6mg/Nm ³
Heavy Metals	0.05mg/Nm ³
HCl	1.04mg/Nm ³
HF	0.07mg/Nm ³