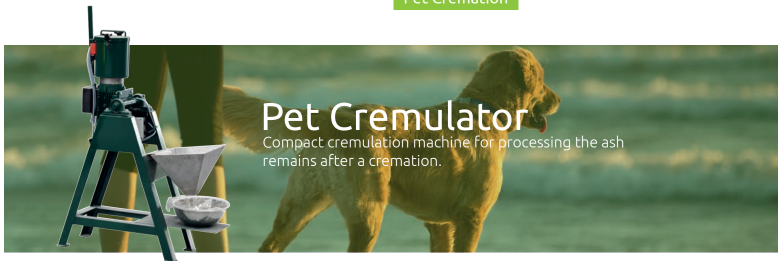
Pet Cremation











Pet Cremulator

The Addfield Pet cremulator is the ideal accessory to accompany any pet cremation business. Constructed from long lasting, rugged mild steel the cremulator rapidly reduces all bone fragments left behind after the cremation process. Grinding them down into a fine, presentable ash in as little as 2 minutes. The result is a more visually appealing remains format for the operators to return to the pet owners.

The cremulator has a dust tight seal on the drum and the lid which prevents leakage and a robust 6mm thick, mild steel blade.

The advanced remains processing system is dust free and shuts off automatically once the process has finished.









Ergonomically Friendly

Once completed, it is important to leave the ash to settle in the sealed chamber for 5 minutes before emptying into the ash bowl, using the ergonomically friendly pivoting arm.

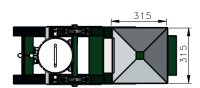
The finished remains are a fine ash which makes it ideal for all crematoriums that complete individual cremations. A larger Equine cremulator is also available

Cremulator Specification									
External Length (mm)	935								
External Width (mm)	325								
External Height (mm)	1470								
Chamber Volume (litres)	6								
Weight (Approx. kg)	60								

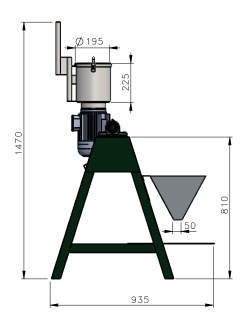
*We reserve the right to change the specification, dimensions and quality of materials from time to time, so long as the alteration is minor or an improvement to the said product.













THIRD ANGLE PROJECTION (UNLESS STATED OTHERWISE)

MATERIAL:

N/A

FINISH:

N/A

TOLERANCES (UNLESS STATED OTHERWISE) WHOLE NUMBERS ±1.00 1 DECIMAL PLACE ±0.10

2 DECIMAL PLACE ±0.05 ANGLES ±0.50°

WEIGHT:



DRAWN BY: KJ

DATE CREATED: 29/04/2019

PROJECT:

STANDARD CREMULATOR

TITLE:

CREMULATOR GA

8)			
art	DRAWING No. 27-GA-00)1	REV —
of	SHEET No. 1 OF 1	SCALE: 1:15	А3

	DATE	DRAWN	CHECKED	APPROVED		DATE	DRAWN	CHECKED	APPROVED		DATE	DRAWN	CHECKED	APPROVED	1 1	DATE	DRAWN	CHECKED	APPROVED		DATE	DRAWN	CHECKED	APPROVED	Addfield Environmental Systems LTD (2018))
										\Box					A						29/04/2019	KJ			This drawing and any information or	Ť
	COMMENTS						СОММ	IENTS		D		COMMENTS			A	COMMENTS			_		COMM	MENTS		descriptive material set out on it are the confidential and copyright propertyof Addfield Environmental Systems, and	1	
																									MUST NOT BEDISCLOSED, COPIED, LOANED in whole or part	.
																									or used for any purpose without the written permission of	ıf .
																									Addfield Enviromental Systems.	