

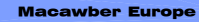
Mactenn

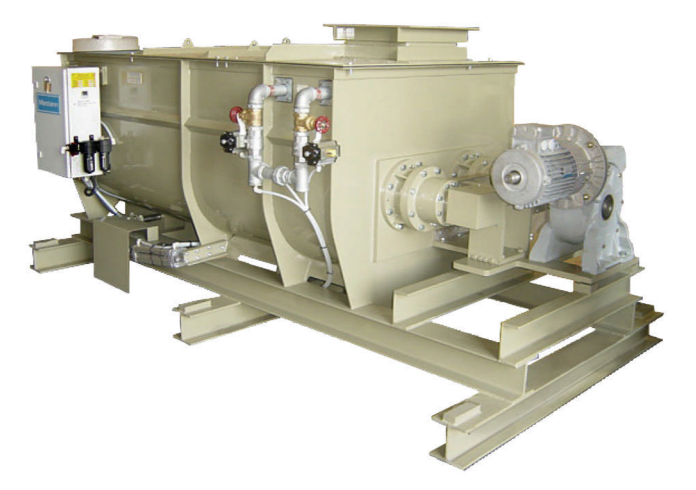
SYSTEMS LIMITED

INFORMATION SHEET

1-12

ASH CONDITIONER





The Macawber **Ash Conditioner** thoroughly mixes fly ash with water in a controlled way. The unique control arrangement imposes regulation to both ash volume and to water volume to ensure that the conditioned ash is neither too wet nor too dry.

This is achieved with a user-friendly local control panel that allows the operator to regulate the two variables for maximum efficiency. Maximum ash volume can be obtained consistent with effective water mixing. No other ash conditioner has smart variable control arrangements for effective operator control.

The mixer trough is very heavy duty with opposing paddle shafts to pressure mix the ash and water together. Mixing residence time can also be controlled during the initial period of mix to ensure a consistent mixture continuously.

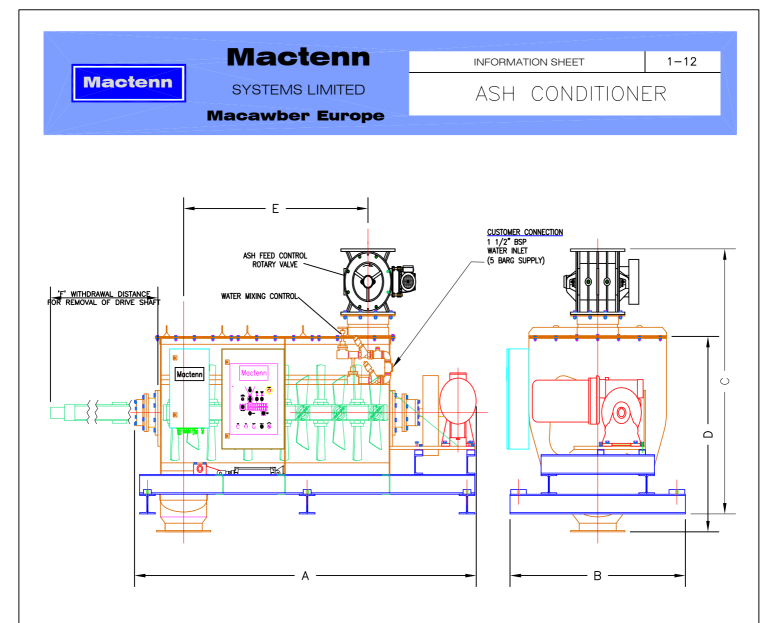
Macawber quality and innovation in control options provide equipment reliability and long life.



A Macawber Group Company

ADVANCED PNEUMATIC CONVEYING & INJECTION SYSTEMS VALVES FOR ABRASIVE MATERIALS AND PRESSURE DUTY BATCH MIXING AND INGREDIENT CONTROL COMPLETE BULK MATERIAL SYSTEM DESIGN AND TURNKEY SUPPLY

One Bull Lane, Acton, Sudbury, Suffolk, CO10 0BD, ENGLAND E-mail : sales@mactenn.com - www.mactenn.com - Tel:+44 (0)1787 882422 - Fax: +44 (0) 1787 882433



MODEL			DIMENSIONS (MM)						NET WT.
	RATE	Kwatts	A	В	С	D	E	F	KG
ASHC-30	30 T/H	16	3276	1680	2013	1484	1767	3180	3690
ASHC-50	50 T/H	30	3950	1680	2150	1484	2130	3785	4105
ASHC-100	100 T/H	50	5100	2300	3150	2280	3280	4950	6220
ASHC-180	180 T/H	80	6500	2300	3150	2380	4700	6500	7345

INFORMATION NOT CERTIFIED FOR INSTALLATION PURPOSES



A Macawber Group Company

ADVANCED PNEUMATIC CONVEYING & INJECTION SYSTEMS VALVES FOR ABRASIVE MATERIALS AND PRESSURE DUTY BATCH MIXING AND INGREDIENT CONTROL COMPLETE BULK MATERIAL SYSTEM DESIGN AND TURNKEY SUPPLY

One Bull Lane, Acton, Sudbury, Suffolk, CO10 0BD, ENGLAND E-mail : sales@mactenn.com - www.mactenn.com - Tel:+44 (0)1787 882422 - Fax: +44 (0) 1787 882433