

CMC Blending Machine

COMPUTERISED MIXING CONTROLLER

FEATURE

Very stable flow of material & weighing process.

Few unit linked together to become a complete blending system.

Fast & High Accuracy Automatic Control System.

Accurate weight Feeding System.

Could easily set the flow control parameter as per each process requirement.

Very Easy to use & High Reliability.

Automatic data protection, LED display of instantaneous flow and cumulative flow.

Easy to setup

Using RS-485 Communication Interface.

CMC Series Blending Machine suitable for use for blending grain or free flowing material via automatic inline weighing & PLC control especially for rice, corn, wheat or feed industries.



HIGH QUALITY HARDWARE CONFIGURATION

- ~ Using PLC from Schneider, France.
- ~ Using Bearing from NSK, Japan.

SPECIFICATIONS

Model	A	B	C	D	E	F	H	M	N	φA	φB	φC	Blending Capacity (t/h)	Weighing Accuracy	Operating Room Temperature	Voltage
CMC - 10	520	420	320	540	290	500	565	470	250	160	200	230	0.1 ~ 10	± 1%	- 10 ~ + 50 °C	AC220 - 240V ± 10%
CMC - 30	520	420	510	410	470	370	565	320	420	160	200	230	0.4 ~ 30			
CMC - 60	730	630	600	600	560	560	750	510	510	300	360	400	0.6 ~ 60			

*All specifications shown on this catalog are subject to change without prior notice.

AGRO-INDUSTRIAL SUPPLIES (M) SDN. BHD. (73881-V)

Lot 25-28 & 32, Bandar Darulaman Industrial Park,
06000 Bandar Darulaman, Kedah Darul Aman, Malaysia.

Tel: +604-917 9591, Fax: +604-917 9596

email: info@agro-indus.com

www.agro-indus.com

