



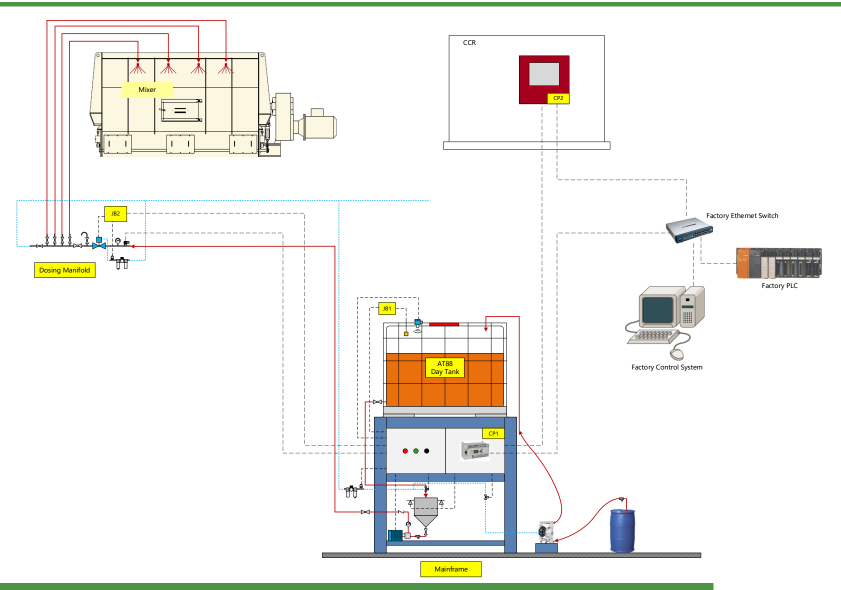
Liquid Application in Mixer (MLA)

Mainflo MLA Features

- **User-friendly Touchscreen or PC SCADA** process graphics to monitor and input dosing parameters, liquid usage report, trend curves and system alarm history are traceable, exportable to USB storage devices.
- **High Dosing Accuracy -** *loss-in-weigh or flowmeter*
- Low inclusion rate min. 1kg/ton of feed.
- **Simple and Easy to operate** compact design flexible to install in new or existing plants. Easy access for cleaning and maintenance. Easy calibration.
- Safety to use self-contained and designed to avoid leakage, full labelling and safety procedures are provided.
- Open System Ready to link with factory system to be operated in full mode

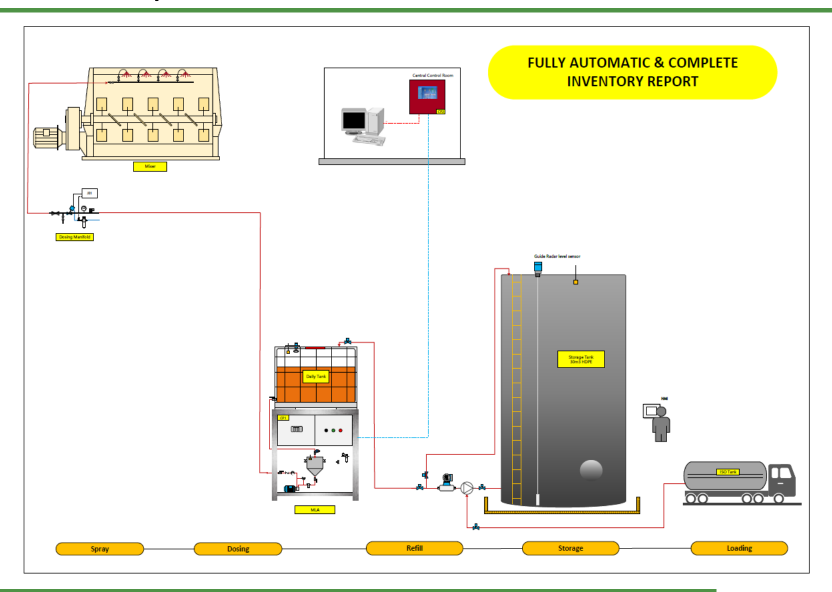


System Layout Standard





Turn-key Solution























Comprehensive Usage Report

Mainflo Batch Dosing System								
Overview	No.	Start Time	Finish Time	Target(kg)	Actual(kg)	Dev(kg)	Dev(%)	
(2)	1	13 : 22 : 13	13 : 23 : 47	20.00	19.98	-0.02	-0.10	
Calibrate	2	13 : 21 : 53	13 : 22 : 01	1.00	1.01	0.01	1.00	
≪	3	13 : 21 : 30	13 : 21 : 39	1.00	1.01	0.01	1.00	
Trend	4	13 : 21 : 09	13 : 21 : 17	1.00	1.01	0.01	1.00	PRINT
▲ Alarm	5	13 : 20 : 49	13 : 20 : 57	1.00	1.00	0.00	0.00	
<u></u>	6	13 : 20 : 30	13 : 20 : 38	1.00	1.01	0.01	1.00	EXPORT
Report	7	13 : 20 : 11	13 : 20 : 19	1.00	1.01	0.01	1.00	
*	8	13 : 19 : 50	13 : 19 : 59	1.00	1.00	0.00	0.00	
Service	9	13 : 18 : 46	13 : 18 : 54	1.00	1.00	0.00	0.00	
♥ Setting	10	13 : 18 : 15	13 : 18 : 33	3.00	2.99	-0.01	-0.33	
— About			BY BA	АТСН	BY DAY	BYM	10NTH	BY YEAR



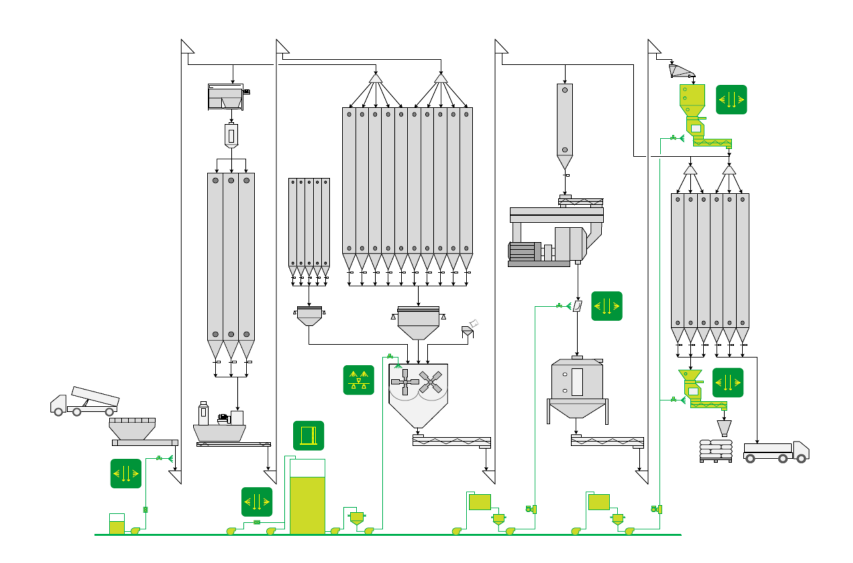
Technical Data

Accuracy	+ / - 1.0%
Repeatability	+ / - 0.5%
Size	1200*1200*2700mm
Daily Tank	1150
Weigher	100
Loading Pump	Air Diaphragm 3000l/hr
Dosing Pump	SS304 Rotary Vane Pump 770/1100/2200 I/h
Min. Dosage	1kg per batch
Power Supply	380-415 V / 50-60 Hz
Nozzle	Flat Fan Type
Communication Proto	Modbus - TCP

^{*} All the above data is customizable.



Mainflo Business Focus





Our Products



MIXER LIQUID APPLICATION SYSTEM (MLA)

Suitable for dosing liquids into the main mixer batch by batch.



POST-PELLETING LIQUID APPLICATION SYSTEM (PPLA)

Suitable for dosing liquids proportional continuously after pelleting and cooling.

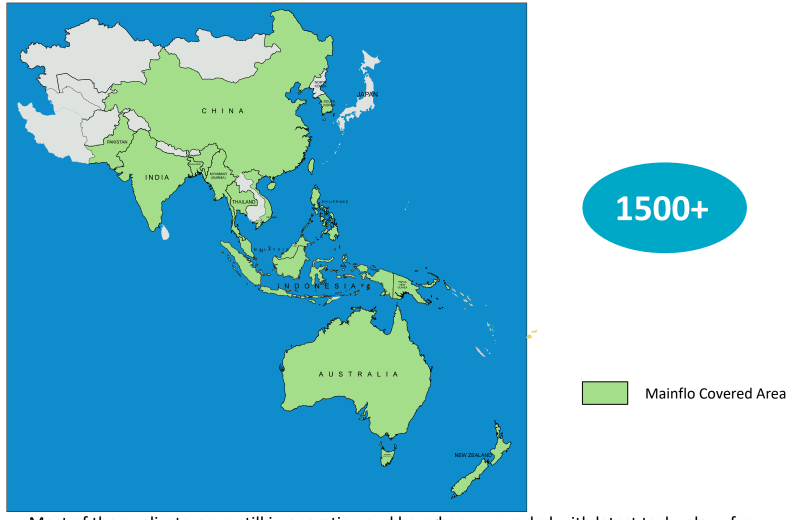


BULK TANK INVENTORY MANAGEMENT SYSTEM (BTS)

Suitable for liquids shipped in bulk. Unload liquids from ISO tank and transfer to daily tank automatically when low level, meanwhile generating report of every in/out stock.



Covered Area of Our System



Most of the applicators are still in operation and have been upgraded with latest technology from time to time.



Our Service Team in China



- 5 service team
- 1 hour fault call respond
- 12 hours troubleshooting guarantee

SHANGHAI	HQ		
WEIFANG	3 technicians		
ZHENGZHOU	6 technicians		
GUANGZHOU	2 technicians		
SHENYANG	2 technicians		



Our Service Team in Asia



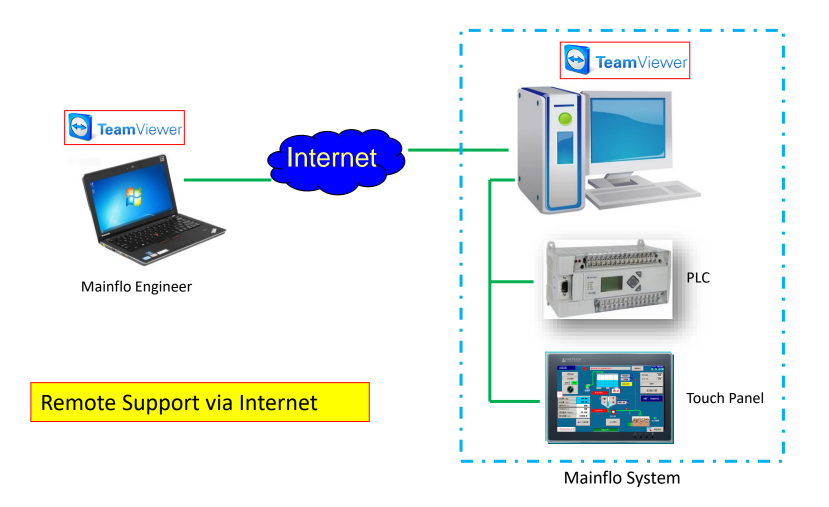
Service Team

- C Pakistan
- Thailand
- Vietnam
- Malaysia
- Indonesia
- Philippines
- India
- Myanmar 🚾

Local engineer
Fast and Dedicated Service



Our Remote Support Services





What can we do via remote support?

- Troubleshooting from PLC program
- Update the program(PC, PLC and HMI)
- Monitor the system running health status
- Optimize the running parameters
- Customize program to meet special requirement



Mainflo Advantages

- Latest liquid addition technology with independent intellectual property rights
- Focus on system and service quality, esp. user experience
- Data and Statistics is standard on Mainflo system
- Front End engineering, beyond customer expectation
- Fast respond and attentive serviced provided by local engineering team
- Customizable system according to feedmill's request
- Being customer centric
- Decades of practical experience since 1997



Contact Us



For more information contact us at www.mainflo.com

Susan Wang

Marketing Manager

Shanghai Mainflo Control Engineering Co., Ltd.

No. 1588 Huhang Road, Fengxian District 201415 Shanghai, China

Tel: +86 21 6718 8601 Fax: +86 21 6718 8701 Mobile: +86 185 1601 2169 susan.wang@mainflo.com

www.mainflo.com

