



myblend

The "Pure" Loss In Weight Continuous Blender

MYBLEND is a continuous loss in weight gravimetric blender designed to blend multiple components simultaneously for all processes where a homogeneous mix is critical to achieve an excellent final product. Thanks to its unique design it is the only system to offer inline quality control.

PRINCIPLE OF OPERATION

All the ingredients are continuously and simultaneously metered directly in the integrated weighed collection hopper through a cascade static mixer.

The metered weight is constantly measured in order to detect the level variation guaranteeing a smooth and accurate output control.

Myblend: the only pure gravimetric on the market.



MAIN FEATURES

PATENTED CONTINUOUS LOSS IN WEIGHT SYSTEM

MYblend is the only pure loss in weight continuous dosing system, during the refill it will never switch to volumetric.

CONVEYING SYSTEM

MYblend can be supplied along with an integrated centralized conveying system controlled by the same PLC as the blender.

MODULARITY

Additional components can be added in the future to allow an easy upgrade to an existing blender.

EXTREMELY LOW %

Thanks to the patented MYblend design, the system can dose down to 50 g/h.

GRAVIMETRIC EXTRUSION THROUGHOPUT

The feeders are individually controlled resulting on excellent extrusion throughput control accuracy.

FLEXIBILITY

MYblend can run up to 100 % on all of its components.

BLENDING

Thanks to its innovative cascade static mixer MYblend guarantees the perfect blend.

CLEANING

MYblend components all have removable gravimetric hoppers, so blender cleaning and production changeover has never been so fast and easy for an operator.

HT Version

As an option MYblend can manage hot materials up to 180°C.

SMARTDRAYN

As an option MYblend can be equipped with the automatic draining system SMARTDRAYN.

POWDER ADDITIVE

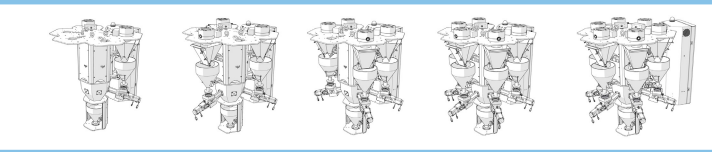
As an option MYblend can be installed with a twin screw dosing unit allowing it to meter up to 5% powder additives.

INDUSTRY 4.0 & IoT

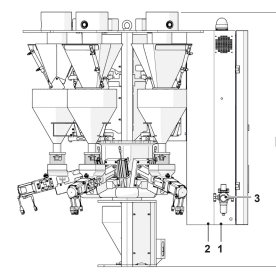
All SYncro machines are ready to be integrated with third party supervisory controls and ERP systems using the latest generation of OPC-UA protocols as standard.

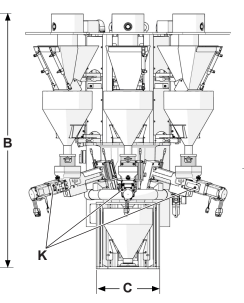
. m...blend .

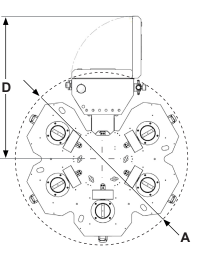
MODULARITY



TECHNICAL DATA







| Model | XS2* | XS3* | XS4* | XS5* | XS6* | S2** | S3** | * S4** | S5** | S6** | M2 | М3 | M4 | M5 | M6 | L2 | L3 | L4 | L5 | L6 | |
|--|------------|-----------|-----------|------------|------------|------------|-----------------|-------------|----------|-----------|-----------|----------|----------|---------|------|-----------|----------|---------|------|--------|--|
| Nominal throughtput (kg/h) | 160 | | | | | 300 | | | | | | 560 | | | | | 1000 | | | | |
| Flow rate*** max (kg/h) | 220 | | | | | 550 | | | | | 1 | 1150 | | | | | 1880 | | | | |
| Dosing hopper volume (dm ³) | 6 | | | | | 12 | | | | | | 22 | | | | | 40 | | | | |
| Gravimetric batch Volume (dm³) | 4 | | | | | 8 | | | | | | 15 | | | | | 27 | | | | |
| Installed power (kW) | 1,0 | 1,4 | 1,8 | 2,2 | 2,6 | 1,0 | 1,4 | 1,8 | 2,2 | 2,6 | 1,7 | 2,45 | 2,85 | 3,25 | 3,65 | 2,2 | 3,2 | 3,95 | 4,7 | 5,45 | |
| Weight (kg) | 160 | 180 | 200 | 220 | 240 | 220 | 245 | 270 | 295 | 320 | 270 | 295 | 320 | 345 | 370 | 300 | 330 | 360 | 390 | 420 | |
| Ø A (mm) | 1160 1350 | | | | | 1160 1350 | | | | | 1460 1650 | | | | | 1760 2000 | | | | | |
| B (mm) | 1375 | | | | | 1845 | | | | | 2085 | | | | | 2465 | | | | | |
| Ø C (mm) | 330 | | | | | 330 | | | | | 430 | | | | | 530 | | | | | |
| D (mm) | 1000 1240 | | | | 1000 1240 | | | | | 1150 1290 | | | | 1300 | | | 1465 | | | | |
| Dosing screws (K) | | | | | | | | | | | | | | | | | | | | | |
| Diameter x pitch (mm) | | | 8 x 8 | 8 x 8 1 | | 15 x | 15 x 10 15 x 15 | | 20 x 20 | | 25 x 2 | 5 3 | 0 x 30 | 40 x 40 | | 50 x 5 | 0 | 60 x 60 | | 0 x 70 | |
| Flow rate** @ 450 rpm (kg/h) | | | 9,5 | | 23 | 53 | | 85 | 11 | 0 | 218 | | 305 | 602 | | 1010 | | 1480 | | 2020 | |
| Flow rate** @ 300 rpm (kg/h) | | | 5,3 | | 14,7 | 38 | | 59 | 77 | 7 | 142,8 | | 227,7 40 | | 5,5 | 673,5 | 3,5 1002 | | | 1397 | |
| Flow rate** @ 5 rpm (kg/h) | | 0,06 | | 0,2 | 0,6 | ; | 1,3 | 1, | 3 | 3,1 | | 3,7 | 6,9 | | 11,2 | | 16,7 | | 23,3 | | |
| * For XS models, possible dosing se | | - | | | | | | - | - | | | | | | | | | | | | |
| *** Flow rate values are calculated co | onsidering | g the app | arent der | sity of th | ne granule | e = 0,55 k | kg/dm3 | . They vary | accordin | g to the | grain siz | e of the | materia | | | | | | | | |
| 1_ Communication interface; 2_ F | Power sup | oply; 3_0 | Compress | ed air inl | et. | | | | | | | | | | | | | | | | |

