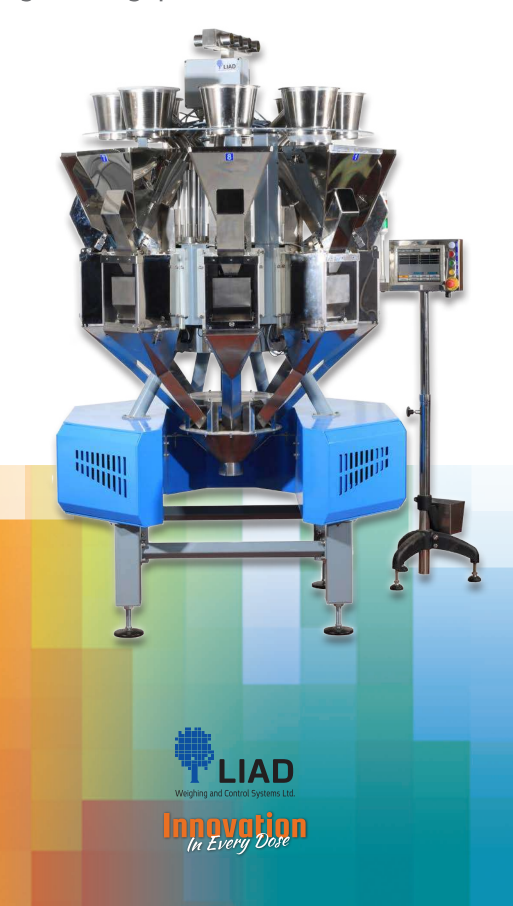
BlendSave®

High-Throughput Multi-Channel Blender



BlendSave is a high-throughput multi-channel blender, enabling factories to efficiently create new masterbatch shades and plastic batch compounds.



Unmatched Speed

BlendSave processes up to several tons of new masterbatch shades and granular batch compounds per hour.



Unparalleled Accuracy

BlendSave reaches a weighing resolution of 0.01 grams, essentially a single granule.



Just in Time Management

BlendSave allows factories to produce new masterbatch shades on an as-needed basis, and in any quantity.



Batch Library

BlendSave enables the easy creation of masterbatch shades.



Labor Reduction

BlendSave brings fully automated production to the factory floor.



Unlimited Production Capabilities

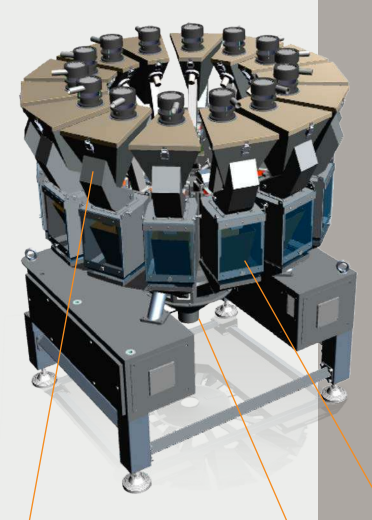
BlendSave handles any sized production run by mixing a combination of base compounds and virgins.



Inventory Reduction

BlendSave reduces inventory and logistics costs by slashing required in-house stock of masterbatch shades.





1 Up to 14 individual weighing channels gravimetrically release a controlled amount of material from the material hopper into the weighing station.

Enhance your factory's raw material flow control.

BlendSave performs simultaneous weighing in each channel, processing up to several thousand kg per hour.

BlendSave is available with up to 14 channels.

BlendSave utilizes a multi-step weighing process, combining small load cells with the highest possible feeding resolution.

2 In the second weighing phase, a proprietary feeding system with a very high resolution ensures the required weight is obtained.

3 The granules from each channel are dropped into a common funnel and conveyed to the extruder.

Combination of BlendSave Systems

Unlimited Capabilities

BlendSave enables multiple systems to intercommunicate, thereby creating a platform that is theoretically unlimited in how many raw materials and color recipes can be processed, and how many processing machines can be supplied.

Manufacturers with tens of different raw materials can integrate multiple BlendSave units into a single system linked via a PC-linked controller. The multiple systems release the weighed material into a common funnel utilized by all systems. The complete batch is then sent to its processing machine via a single automatic manifold.

Unlimited Production Capabilities

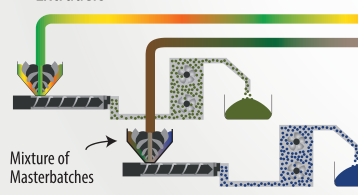
BlendSave creates unlimited unique masterbatch shades and recipes via a combination of mono-masterbatches.

Accurate, Simultaneous Weighing

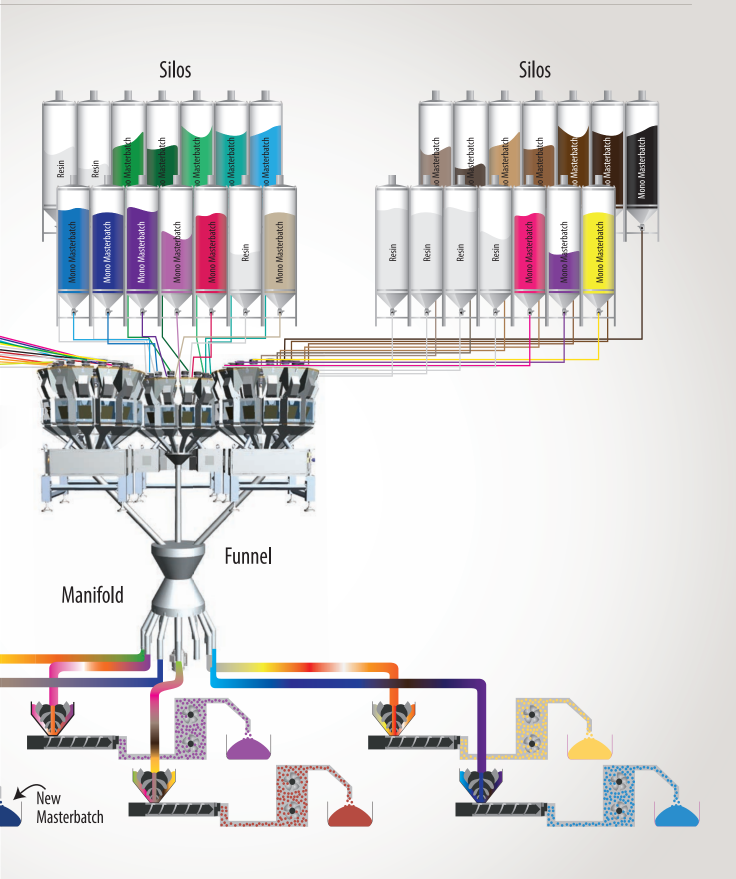








for Unlimited Production Capabilities



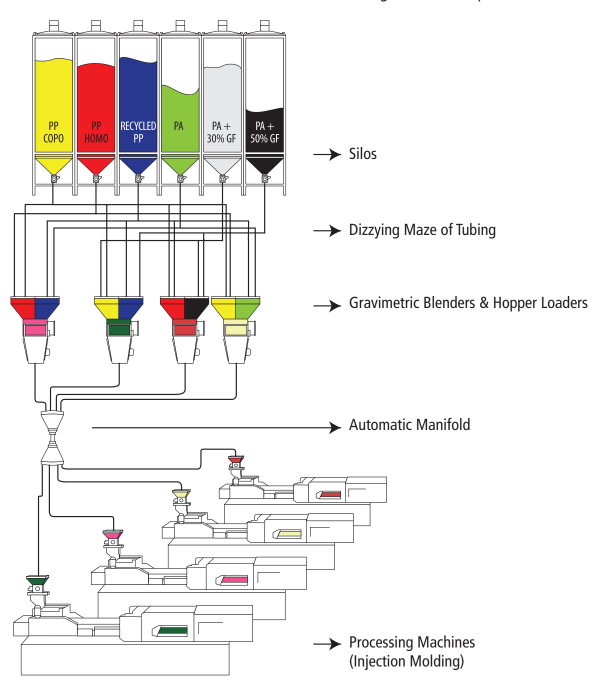
BlendSave for Plastics Manufacturers

BlendSave is a gravimetric batch compounder that significantly improves plastics manufacturing job management, reduces capital expenditures and improves factory efficiency.

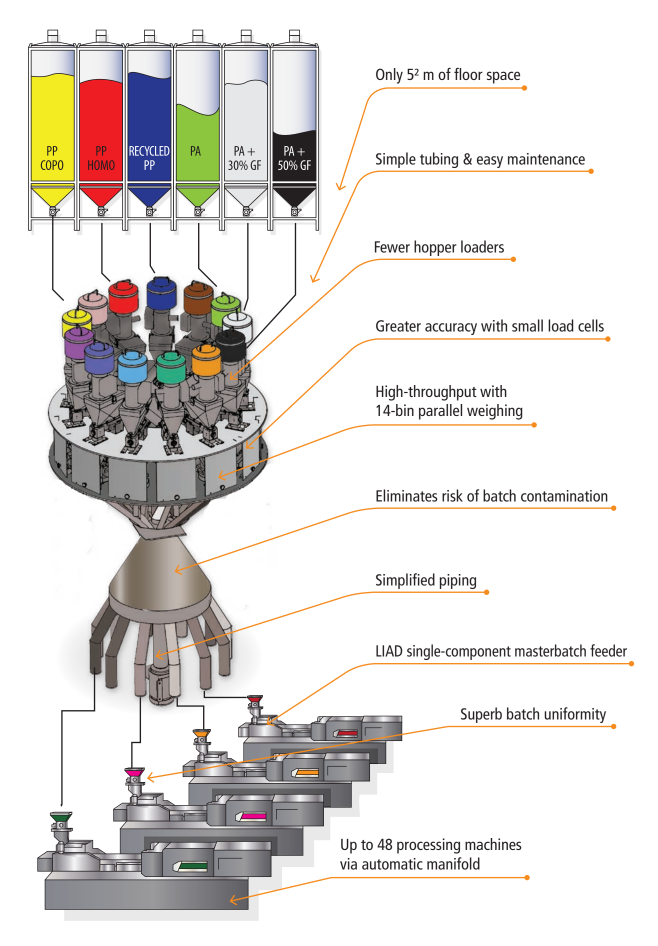
Current Approach

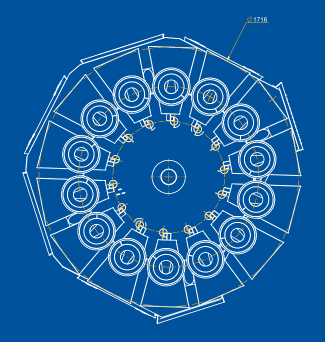
The current approach to raw material management is filled with waste and inefficiencies.

- Miles of tubing
- Unnecessary blenders
- High use of floor space

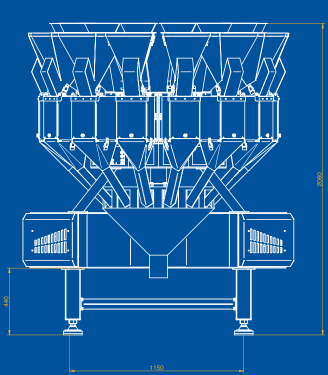


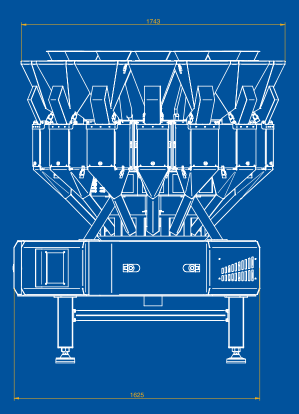
BlendSave Method













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