

DOSING AND MIXING

GRAVICOLOR 110 med

Gravimetric batch dosing and mixing unit for the medical and pharmaceutical industries



ZERO LOSS

GRAVICOLOR 110 med

GRAVIMETRIC BATCH DOSING AND MIXING UNIT FOR THE MEDI-CAL AND PHARMACEUTICAL INDUSTRIES

The gravimetric batch dosing and mixing unit GRAVICOLOR 110 med has been specially developed to meet the needs of plastics processors in the medical and pharmaceutical industries and comply with all the strict hygiene requirements according to FDA 21 CFR regulations. GRAVICOLOR 110 med can be used for injection moulding, blow moulding and extrusion applications.

The integrated and improved IntelliBlend analysis function records the recipe, material and operating environment and documents all process data. With the help of the software, the user achieves continuous self-optimisation of the system and consequently the best possible operating point with the highest recipe integrity and consistent, high product quality.

Hygienic design

All surfaces in contact with the product are made of stainless steel or FDA-compliant plastics and thus the GRAVICOLOR 110 med meets all requirements according to FDA 21 CFR.

- Surfaces that come into contact with granulate have a maximum roughness of Ra 0.8 µm
- Optimal cleanability: no dust corners, rounded transitions, completely removable material hoppers
- Detailed documentation of all components used in the construction

Electropolished stainless steel

All welds on the material hoppers are continuously welded and as smooth as possible. Made of stainless steel 1.4301 (V2A) and then electropolished. This high surface quality ensures contamination-free operation and easy cleaning.

Innovative vertical slide valve dosing

The vertical slide valves are controlled by pneumatic cylinders to achieve the highest possible speed and therefore the highest possible accuracy.

The hoppers can be fitted with two different cylinders, 50 mm stroke for high throughputs and 25 mm stroke for lower throughputs and more precise accuracy.

Vertical slide valve





Installation on the processing machine

You can easily install a GRAVICOLOR 110 med on to the throat of a processing machine. Any vibrations or oscillations that occur are compensated for by the GRAVInet control. Material segregation is prevented because of the short distance material travels from the GRAVICOLOR 110 med mixing chamber to the machine throat.

Transparent door

The transparent front door and the vertical viewing panels in the material containers ensure a good view of the running process.

Fastest material changeovers and cleaning

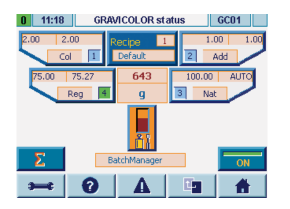
Quick material changeovers and cleaning are improved by the optimised modular design. The large front door, removable weigh bin and easily accessible mixing chamber facilitate material changes.

Removable material hoppers

The material hoppers have been designed to optimise material flow. In addition, all GRAVICOLOR 110 med hoppers can be easily removed without tools and are easy to clean.

Permanently mounted material loaders

When removing the material hoppers, the hopper loaders remain attached to the base unit. This means that the discharge flaps of the hopper loaders can be easily cleaned or serviced without removing them.





Integrated conveying

By integrating conveying into the GRAVInet control you save money as no separate conveying system control is needed.

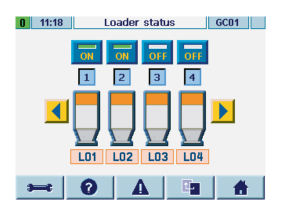
It can control up to five material loaders with a blower station and stand-by blower; i.e. material handling for a four component mixing station and a processing machine. GRAVICOLOR 110 med with removable material hoppers



GRAVInet GC E control

The GRAVInet GC-E control system features an open network architecture based on Ethernet. The full colour touch-screen display is intuitive and easy to use, making it fast and safe to operate. It has comprehensive tools for sequence and process control. A regrind management function prevents overdosing of other components. Event reporting is used for downstream analysis of parameter changes via the control.

- Powerful and accurate process control with IntelliBlend, continuous self-optimisation and sophisticated vibration management
- Detailed report and print functions via network interface
- CONTROLreport offers you reporting and documentation functionality for quality assurance and it delivers advanced service functions and graphical display of process data.
- Regrind management function prevents overdosing of other components
- Extensive aids for recipe and process management

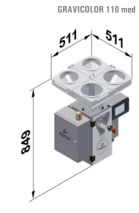


GRAVICOLOR 110 med TECHNICAL DATA

Dosing and mixing unit	110 med
Typ GRAVICOLOR	
Number of dosing modules	2-4
Dosing ratio per vertical dosing %	2 - 100
Volume of supply hopper with vertical dosing (I)	6.5
Power supply (V/Hz)	1/N/PE 230/50 1/N/PE 120/60
Connected load (W)	300
Weight without support frame approx. (kg)	78
Colour RAL (orange/grey)	2011/7040

All dimensions in mm.

Subject to technical changes.



YOUR BENEFITS

Cost savings through

- guaranteeing recipe integrity and lowest possible additive consumption using IntelliBlend
- high productivity and consistent product quality
- small space requirement
- fast and easy cleaning
- fast and easy material change
- regrind management, preventing an overdose of other components
- flexible operation (central mixing unit or machine mounted unit)
- integrated conveying control (option)

Production reliability through

- documented production process
- simple operation
- continuous self-optimisation by set/actual comparison
- regrind management
- integrated network connection (Ethernet) as standard
- maximum repeatability and extraordinary recipe accuracy through IntelliBlend

To find your local partner, please visit our website.