



EASYCOLOR

Volumetric dosing

EASYCOLOR is the good economical alternative to the gravimetric dosing solution, when it is still required a good precision and a simple control, without the need of a weight control.

EASYCOLOR is suitable to dose masterbatches or additives, both on Injection Molding Machines, or on Extruders.

OPERATING PRINCIPLE

According to the internal programming, EASYCOLOR can work in different ways:

- When on an IMM, EASYCOLOR doses a certain quantity
 of MB or additive only during the plastification phase
 of the IMM. This quantity can be programmed, and
 it will be always the same at each cycle of the IMM.
- When on an extruder EASYCOLOR doses a certain quantity of MB or additive continuously. This quantity can be programmed, but also the dosing speed of the doser is syncronysed to the speed of the extruder, changing automatically at every variation, so that at the end always the same percentage of additive is dosed.



MAIN FEATURES

FEATURES

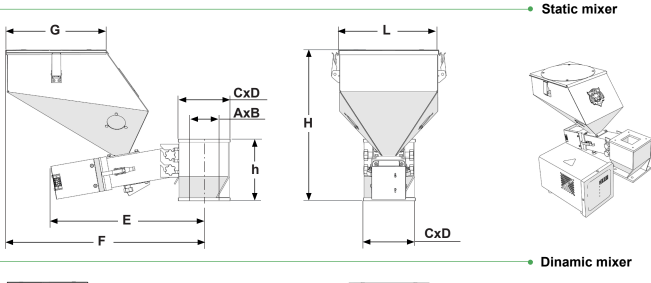
- Wide range of dosing:
 - from 0,08 to 15 Kg/h with EASYCOLOR 1
 - from 2,5 to 120 Kg/h with EASYCOLOR 2
- Stepper motor without brushes.
- Equipped with adapter for a direct coupling to the machine.
- Quick fit plug for adaptor.
- Digital regulation and control display.
- Independent control panel.
- Compact dimensions and easy to install.
- It can be fitted to a static mixer when the bulk density of the materials are similar or to a dynamic mixer when a deeper homogenization is required.
- Level sensor and central residence hopper as optional.

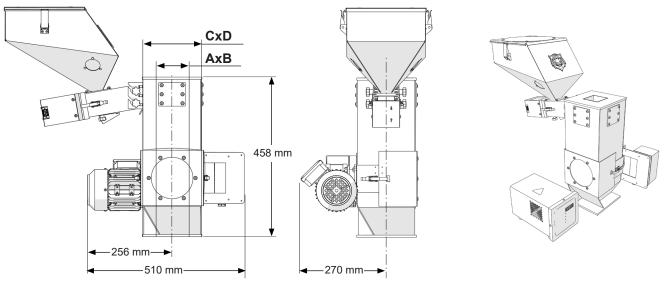
MODELS

- Two models are available:
 - EASYCOLOR 1
 - EASYCOLOR 2
- All the models can be supplied in version for injection molding machine or in version for extrusion.
- In the configuration for IMM, it's offered the possibility to work in BASIC or ADVANCED mode on the same machine.

TECHNICAL DATA







MODEL	COLOR 1	COLOR 2	
Tension alimentation	230 V / 1PI	230 V / 1Ph. 50-60 Hz	
Hopper capacity (dm³)	2-8 (2 in plexiglass or 8 in metal)	8-15 (in metal)	
Screw diameter (mm)	12	24	
Screw pitch (mm)	8	25	
Min-Max production (kg/h)*,**	0.08 - 15	2.5 - 120	
Power (kW)	8	25	
Noise level (dB)	<	<60	
Dimension A x B (mm)	65 :	65 x 65	
Dimension C x D (mm)	140	140 x 140	
Dimension E (mm)	360	398	
Dimension F (mm)	430 ÷ 444	527	
Dimension G (mm)	210	265	
Dimension H (mm)	390	407	
Dimension h (mm)	16	166	
Dimension L (mm)	210 - 270	265	
Total weight (kg)	12 ÷ 18	24	
*Referred to an average bulk density of 0,6 kg/dm3; **the flowrate is co	nsidered in continuous mode.		

