

ColorSave® Micro Feeder

Precise Gravimetric Dosing for Micro Molding and Extrusion











"Since installing the ColorSave-Micro™ on our small product line, we have not had a single reject due to color."

TAVMedical, Contract Manufacturer of Medical Device Components



ColorSave-Micro is the only gravimetric feeder that provides consistent accuracy for small doses, while eliminating many of the tasks associated with calibration and maintenance.



First Gravimetric Feeder for Micro Molding and Extrusion **Applications**

The patented ColorSave-Micro uses a single vibrational. protected inner channel to eliminate exterior vibration and consistently deliver an accurate dose. Whether it's for more efficient production of small parts or to reduce material costs for extruded ColorSave-Micro can accurately dispense materials with LDRs as low as 0.1% to 0.3%. Gravimetric weighing ensures consistent accuracy compared to today's volumetric micro ColorSave-Micro feeders. comes standard with an air ionizer to neutralize static electricity in the plastic resin additive or color masterbatch to ensure a more accurate and consistent feed.

Easy Calibration & Less Maintenance

Calibration and maintenance time is reduced as the single channel is used for nearly all additives, handles a wide range of feed rates and is easily cleaned between jobs.

Nearly all types of additives

ColorSave-Micro supports nearly all additives- flowable, non-dusty powders, granules, micro pellets. Eliminate manual mixing, difficult calibration, product rejects and over-consumption of masterbatch.

Applications

Any injection molding, extrusion, extrusion blow molding application that requires precise delivery of low doses of additives or color, including:

- Medical
- Electronics
- Research, testing and prototyping













ColorSave-Micro Specifications

Feature	Specification	
Hopper	20.4 fl oz (640 cc)	
Output Range	0.03 oz/min (.83 g/min) up to 2.8 oz/min (80 g/min)	
Dosing Technique	Vibration system	
Controller	Separate unit with touchscreen display	
Communication	Modbus TCP/IP	
Weight Resolution	0.0003 oz (0.01 g)	
Loader	Optional integrated Venturi loader	
Mounting & Feeding	Via neckpiece adapter, directly into machine throat	
Alarm Output	N/O dry contact	
Weight	17.2 lb (7.8 kg)-feeder / 11.0 lb (5 kg)controller	
Power	100-240V,50/60 Hz,20 V/A	

ColorSave-Micro Applications

Application Version	Injection Molding	Extrusion	Extrusion Blow Molding
Operation Principle	Batch operation. Online metering and control of additive batches	Continuous operation. Online metering and control of additive flow rate (g/h)	Continuous operation. Online metering and control of additive flow rate (g/h)
Set Point	Setting of desired additive percentage and shot weight	Setting of desired additive flow rate (g/h) or desired percentage from extruder throughput	Setting of desired additive percentage and product weight
Input Signal	Dry contact input for synchronization with plasticizing cycle (and optional with injection cycle)	Dry contact input for synchronization with extruder on/off operation and analog input O-10v or digital input relative to extruder's speed (rpm)	Dry contact input for synchronization with extruder on/off operation and dry contact input from blowing machine for synchronization with blow cycle
Data Recording	Accumulated number of injection cycles and additive weight	Accumulated data (total additive consumed)	Accumulated total additive consumed in g and number of cycles

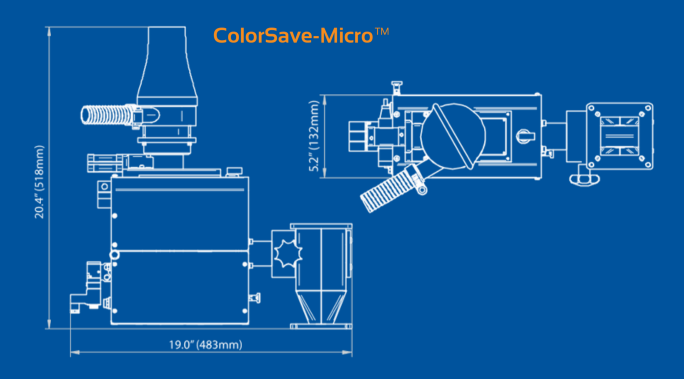












About ZAG:

Founded in 2004, ZAG is a leading supplier of high-quality plastics manufacturing equipment offering a full inventory of plastics injection molding, extrusion, and blow molding machines, along with auxiliary and general manufacturing equipment.

ZAG also offers Technical Services such as Consulting, Training from introductory to expert level, Mold Validation and Field Maintenance. Anything Plastic Industry related - we've got your back.





