

MGF GRAVIMETRIC FEEDER

Eliminate waste of colorants and additives.





PRODUCT GUIDE











Choosing the right equipment could lead to significantly more savings and more production flexibility well into the future.



Selection Criteria

Selecting the right materials dosing and mixing control is critical in production efficiency and raw materials cost control.

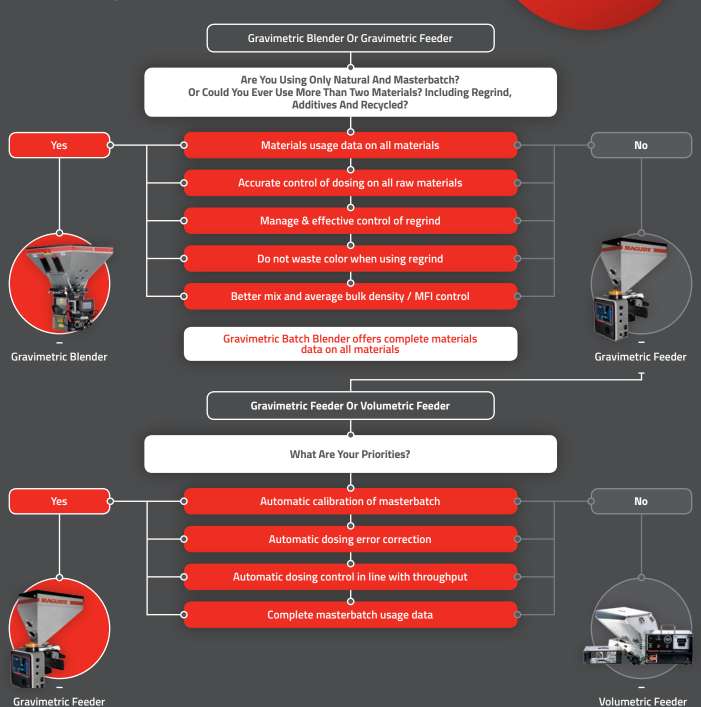
Maguire Gravimetric Feeders eliminate manual handling and mixing and reduce operating costs and materials wastage drastically.

Choosing between a Volumetric Feeder or a Gravimetric Feeder, based on materials dosing requirements, overall process requirements and budget.

Raw materials are up to 70% of a processor's annual operation cost.

Return On Investment

Savings in raw materials costs ensure a higher ROI on a long-term basis



MGF Overview

Ready, Set, Go...

Simple Setup Procedure

Enter the percentage setting and then either the molding shot weight or extrusion throughput and then the MGF Feeder automatically doses.

Fast Material Change Over And Clean Out

The hopper is easily removed without need for tools by releasing 2 latches – this allows unused material to be removed and rapid cleaning prior to a next job start-up.

High Heat Applications

The MGF Feeder has a high temperature option for working in high heat applications like PET, designed to isolate heat transfer to masterbatch or additives.

Ready - Load with masterbatch **Set -** Let-down ratio: in shot weight or lb/hr **Go -** System automatically re-calibrates as it doses



Maguire has long term
experience in gravimetric dosing
– the MGF provides a robust
hardware integrated with industry
leading software control to
provide consistent accuracy that
simple and easy to use, backed
with a 5 Year Warranty.

New MGF Touchscreen
Control Option Available

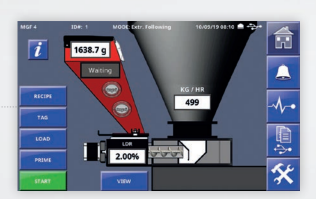
User-friendly controller features a 7" full color and fast response touchscreen.

Modular Design 🔸

Design allows key components to lock together.

Easy disassembled for cleaning and reassembled for next job. No tools required.

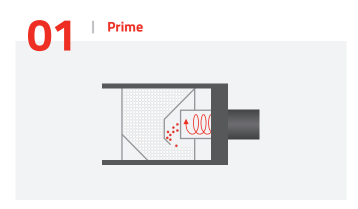




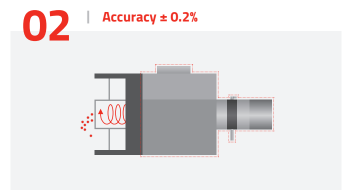


MAGUIRE°

What Makes The MGF Unique?



PRIME, a patented solution by Maguire, allows for instant calibration by filling the screw and barrel with material ready to start production. While the screws and barrel are being primed, grams per revolution of the material is calculated prior to start of production.



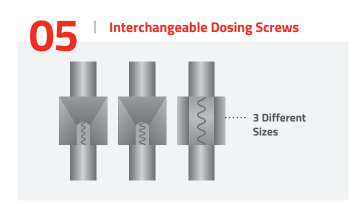
Automatic re-calibration during production guarantees that feed rate is held to within \pm 0.2% of desired let-down ratio.



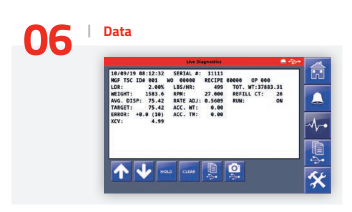
The MGF Feeder is fitted with a stepper motor that advances at 200 increments per revolution. Combined with the software this allows accuracy of \pm 0.2%.



The MGF Feeder material hopper is mounted on 2 load cells which measure the weight of the hopper and material, constantly updating the loss in weight as material is dosed. This allows use of load cells with fine resolution which assists in accuracy and control, versus weighing the complete feeder assembly.



The MGF Feeder has a choice of dosing screws that combined with the software control provide industry leading accuracy compared to any other type of dosing device available in the market.



Consistent color dispense during entire process for increased color accuracy backed up with data.

Gravimetric Feeding Solutions For All Molding Applications

High precision Gravimetric Feeders. Suited to all types of molding process.



Automatic calibration



PRIME, a patented solution by Maguire



Easy access



Vibration management built into software



Options

- Venturi loading
- Dosing sensor control
- High heat option
- Touchscreen option
- MPM pre mixer



100% Injection Coloring* (MGF-X-STI)

When accuracy for the entire shot is essential for critical additives, colors and tinting.

New control mode for injection molding

 2 signals: Screw back / recovery Signal (SR) AND Injection Signal (I)

100% dispersion achieved through control algorithm

75% dose on recovery, 25% dose on injection

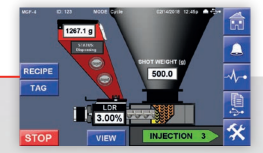
Consistent coloring

- All material in barrel is now colored
- Eliminates the gaps as shown below

Shots In Barrel



^{*}Patent Pending





Machine Integration: MGF Configuration – ST vs. STV

MGF ST

(Typically newer injection molding machines and extrusion lines)

- The standard MGF ST stepper configuration can be used for either injection or extrusion applications
- The injection mode utilizes a dry contact signal as a means of detecting the plastification time
- The extrusion mode input will accept a 0-10 VDC proportional signal from the extruder drive

MGF STV

(Typically older injection molding machines)

- The V suffix represents voltage and is a different circuit board which does not have extrusion following capability
- This model is injection only
- The input circuitry is voltage sensing (24-120 Volt Injection)



Gravimetric Feeding Solutions For All Extrusion Applications

There are a variety of options with our MGF Feeders to suit your processing needs.



Automatic calibration



PRIME, a patented solution by Maguire



Easy access



Vibration management built into software



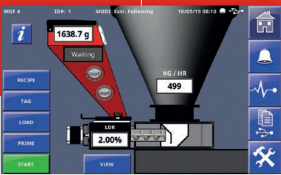
Extrusion following 0-10 V



Options

- Venturi loading
- Dosing sensor control
- High heat option
- Touchscreen option
- MPM pre mixer





Plus Complete Extrusion Control Options





Integrated Dosing & Extrusion Control

- Precise dosing masterbatch
- Loss in weight updates every second process consumption



Solutions For Many Extrusion Processes

- LIW + MGF solutions can bring major benefits to Blown Film and Cast Film Processes
- Sheet Extrusion
- Pipe, Profile & Tube Extrusion
- Cable & Wire Extrusion



Extrusion Control – Saving Up To 10% of Materials Cost

- Switching from manual regulation to automatic extrusion control allows significant savings
- Savings by reduced start-up material waste & changeover scrap
- Immediate control by responding to actual material consumption versus target required
- Rapid return on investment



Maguire+Syncro Control Flexibility

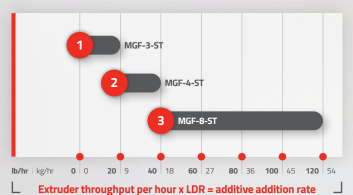
- Detailed control of materials settings, layer ratio control & extrusion control
- Control allows effective control for mono and co-ex processes, managed from 1 HMI
- Modular upgrades available for air rings, IBC, gauging and wide range of control options for optimizing different extrusion processes



MGF Specifications

Throughput Capacity

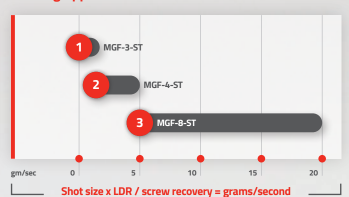
Extrusion Applications



	EXTRUSION lb/hr* kg/hr*					
	MGF-3-ST MGF-4-ST		-4-ST	MGF-8-ST		
Auger Diameter	3/8"	9.5 mm	1/2"	12.7 mm	1"	25.4 mm
Minimum Rate	0.4 0.18		0.6 0.3		4 1.8	
Maximum Rate	8 3.6		40 18		120 55	

^{*}Based on material density of 55 lb/ft³ (881 kg/m³)

Molding Applications

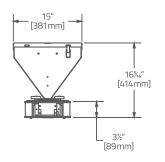


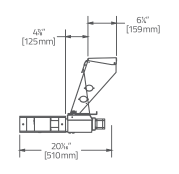
	MOLDING					
	MGF-3-ST		MGF-4-ST		MGF-8-ST	
Auger Diameter	3/8"	9.5 mm	1/2"	12.7 mm	1"	25.4 mm
Minimum Rate	-					
Maximum Rate	8 3.6		40 18		120 55	
Minimum Dispense	0.25 gram		0.5 gram		5 gram	

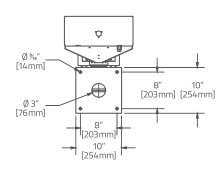
Control Modes

MODEL	PROCESS	OPERATION MODE	INTERFACE
MGF-X-ST	Molding	Cycle	Dry contact to monitor screw recovery time automatically
MGF-X-STV	Molding	Cycle	24 V to 120 V signal interface to monitor screw recovery time automatically
MGF-X-STI	Molding	Cycle	100% Color inject feature, monitor screw back & inject signals
MGF-X-ST	Extrusion	Continuous	Feeder automatically doses according to extrusion throughput reference entered in control
MGF-X-ST	Extrusion	Extrusion Following	Feeder follows 0-10 V interface signal of extruder to ensure correct setting as throughputs increase / decrease
MGF-X-ST	Extrusion	LIW	Follows complete process data from LIW Live

MGF-ST Dimensions







FRONT VIEW SIDE VIEW TOP VIEW

MGF Options



MGF MACHINE MOUNTING FRAMES				
MODEL	THROAT MOUNTING ADAPTOR	FRAME	FEED HOLE	MATERIAL BAFFLE WITH SIGHT WINDOW
865-40	For smaller injection molding machines and extruders	-	-	-
SGF-3	For large extruders and injection molding machines	Black square 10" x 10"	3″	Included with MGF - only additional frames
SGF-4	Throat adapter	Black square 10" x 10"	4"	In lieu of SCF standard
SGF-5	Throat adapter	Black square 10" x 10"	5"	In lieu of SCF standard
OPF-P40 ²	Pedestal throat mount adapter	Black square 8" x 8"	3″	In lieu of SCF frame

MGF-ST REMOTE CONTROLLER & LOADER KIT EXTENSION KITS			
MODEL	CABLE DROP		
AEK-GSC-05	5 ft (1.5 m)		
AEK-GSC-10	10 ft (3 m)		
AEK-GSC-20	20 ft (6 m)		
AEK-GSV-05	5 ft (1.5 m)		
AEK-GSV-10	10 ft (3 m)		
AEK-GSV-20	20 ft (6 m)		

MGF SINGLE MATERIAL GRAVIMETRIC FEEDER - MGF SCREW CONVERSION KITS				
MODEL	CONVERT TO	STEPPER MOTOR		
kitF-001	3/8" Auger	Without		
kitF-001M	3/8" Auger	With		
kitF-002	1/2" Auger	Without		
kitF-002M	1/2" Auger	With		
kitF-005	1" Auger	Without		
kitF-005M	1" Auger	With		

HIGH HEAT OP	rion 😘 🗀
OPF-MGT Feeder Option	High temperature auger tube assembly (aluminum with cooling fins)
MGF High Temperature	Includes high temperature SGF frame (acrylic windows replaced with stainless steel)

MGF REMOTE ALARM		
OPF-GRA	Factory Fitted USA	
kitF-003	Field Retrofit	

MGF-VENTURI LOADER SYSTEM - COMPACT VENTURI LOADING USING COMPRESSED AIR FOR LOCAL CONVEYING OF ADDITIVE / MASTERBATCH GRANULES FOR UP TO 3FT / 1M CONVEYING.

> AGL-ST Stepper Motor

Cost effective loading solutions, ensures dosing accuracy of \pm 0.2% of set point. Loader is automatically activated by the MGF controller



MPM PRE MIXER OPTION

Automatically and continuously mixes masterbatch or additives dosed by the MGF as they enter the process machine. Easy view of mixing, easy cleaning, minimize color usage

MGF Touchscreen Controller





Easy settings via digital thumbwheels



Backlit LCD display



Multilingual display





Can be mounted remotely with optional extension cables



Password protection



Alarm light to indicate low-load (2-3 lb) in hopper



USB port - software updates, files and usage reporting



Data collection via G2 network software, or MLAN protocol via Ethernet

Benefits Of Upgrading...



...from Microprocessor to Touchscreen Controller All features & functions of the Microprocessor controller + intuitive, user-friendly 7" touchscreen.



Where To Find Us

With our extensive network of agents and distributors across the globe, we aim to support our customers locally as much as possible.

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Innovations For Raw Material Handling For Over 40 Years -Blending, Drying, Feeding & Conveying. "

ON TWIN LOAD CELLS, OUR MGF OFFERS SOLUTIONS FOR EVERY APPLICATION. ON BALANCE WE'RE BETTER.

STEVE MAGUIRE, FOUNDER AND PRESIDENT MAGUIRE PRODUCTS INC.



