Volumetric Feeder



Economical feeding of colorants, additives

Conair feeders provide injection molders and extruders with a versatile, economical way to volumetrically meter colorants or other additives into the flow of virgin material directly at the throat of the processing machine.

By metering additives directly at the throat, greater savings in material inventory and colorant can be achieved over traditional pre-colored or centrally blended material schemes.



Control panel for BFS and BFH

Features of BFS and BFH

- Wide range of master batch dosing capacity with 4 different sizes of auger
- An even and consistent dosing rate

BFH Model

- Accurate and stable dosing because of the performance of the stepper motor having minimum rotation of 0.5 Degree to maintain a controllable speed within tolerance of 0.5 RPM
- Repeatability because of the stepper motor control
- Imported high torque stepper motor
- Versatility to run higher speeds for higher dosages
- Common control for injection mouldings, blow mouldings & extruders
- LCD display HMI with full numeric keypad for quick access to setting the parameter which reduces the change over time of master batch
- Capability to control two BFS motors with different time and RPM
- Onboard test / manual mode to reduce calibration time
- Low power consumption control design
- Very user friendly control, easy to use
- Bigger size of hopper with carbon steel construction and PU painted

Optional Features

- Offset intermixer
- Hopper level sensor which gives the alarm when master batch level goes below predefined minimum level in the
- Auto loader is available to keep filling master batch automatically
- Adaptor plates for throat mounting as per dimensions provided by the customer
- In extrusion processes, signal converters are available to synchronize extruder VFD control signals with the feeder's control PLC



Adaptor plate





Offset intermixer

5" block

material entry hole 3 in. {76.2 mm} diameter **Specifications of BFS Augers**

BFS augers

5 in. {127 mm}

(4) 7/16 in

{11.1 mm}

Description Dosing capacity Dosing capacity

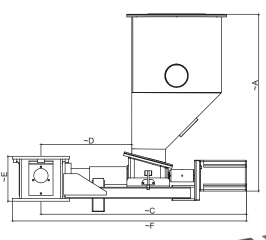
3 1/4 in. {82.6 mm} diameter

BFS

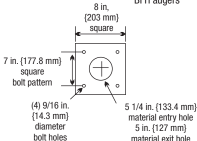
			Kg/hour		Gram/sec.
Auger1	3/8 x 1/4		0.04 to 3.6		0.011 to 1
Auger2	3/8 x 3/8		0.07 to 7		0.019 to 1.94
Auger3	1/2 x 1/2		0.2 to 10.9		0.058 to 3.028
Auger4	3/4 x 3/4		0.5 to 33		0.138 to 9.166
Auger5	1 x 1		0.5 to 73		1.1 to 20
Hopper Ca	pacity (liters)		18		
Feeder Dimensions (mm)		6"		8"	
A			475		480
В			150		150
С			455		490
D			220		270
E		165		180	
F			540		590
Feeder Weight (kg) 19		19		25	
Control Panel Dimensions (mm)					
Height		360			
Width			210		
Depth			170		
Supply Voltage (50/60 Hz)			230V		
Total Running Amps		1A			

*Refer electrical wiring drawing for any optional feature. All specifications are subject to change without prior notice.

BFH







Specifications of RFH Augers

specifications of Diff Augers							
Code	Description	Dosing capacity Kg/hour	Dosing capacity Gram/sec.				
Auger1	2 x 2	21.24 to 400	5.9 to 111				
Auger2	1-1/2 x 1-1/2	9.36 to 176.4	2.6 to 49				
Auger3	1 x 1	2.9 to 54	0.81 to 15				

Hopper Capacity (liters)	17.2		
Feeder Dimensions (mm)	6"	8"	
A	630	630	
С	743	768	
D	315	325	
E	158	158	
F	832	845	
Feeder Weight (kg)	27.7	27.7	
Control Panel Dimensions (mm)			
Height	530		
Width	300		
Depth	175		
Supply Voltage (50/60 Hz)	230V		
Total Running Amps	4A		

*Refer electrical wiring drawing for any optional feature.

All specifications are subject to change without prior notice.

Joint Venture with The Conair Group, USA A World Leader in Plastic Auxiliary Equipment Manufacturing



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