



# AF1000 SERIES Gravimetric Additive Feeder

## **Technical Specifications**

AF1000 features a compact, gravimetric additive feeder that allows it to accurately meter additives as well as track material usage. The AF1000 is designed to work in all molding and extrusion applications for pelletized material. Consistent, accurate operation and repeatability, even at very low output rates. If there is a deviation from set additive weight, the AF1000 will automatically self-adjust to ensure proper measurements.

#### **Features**

#### **Standard Features**

- 3 liter (oil cu. ft.) stainless steel weigh hopper
- Stainless steel metering screw (medium #2 as standard)
- Simple and easy to use operation with automatic calibration
- Swing out cleanout door
- Connection to injection signal in addition to recovery signal
- Powerful DC motor
- User-friendly graphic display
- Advanced feed-rate algorithm
- Online additive flow rate control in % or kg/hr (for extruders)
- Integrated TCP/IP card that enables communications for injection molding models
- Gravimetric/volumetric mode switch

#### **Optional Feature**

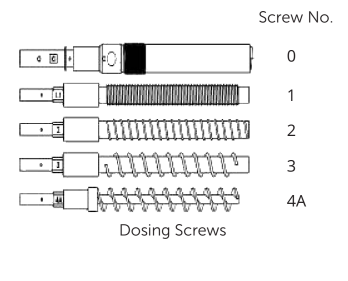
- Integrated automatic venturi loader
- 0-10 VDC extruder tracking controls
- Large weigh hopper in lieu of standard
- 230/1/50 or 230/1/60 supply voltage
- Specialized software control for extrusion blow-molding applications

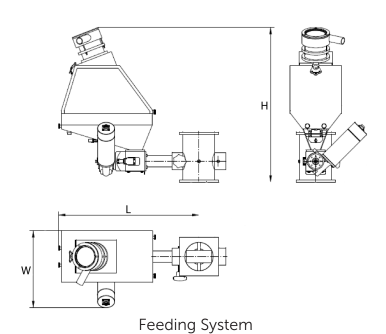




## **AF1000 SERIES**

### **Product Drawings**





### Dimensions and Specifications

Feeder Type		Approximate Dimensions							A	
		Length		Width		Height		Approximate Weight		
Туре	Model	in.	mm	in.	mm	in.	mm	lobs.	kgs	
Single	AF-1000	28	700	11	280	20	500	49	22	
Single with Loader	AF-1000L					22	560	66	30	
Dual	AF-2-1000	40	1010	11	280	20	500	99	45	
Dual with Loaders	AF-2-1000L					22	560	132	60	
Mounting Flange		5.5	140	5.5	140	N/A				

#### AF-1000 Fedd Screw Selection Chart

Dosing Scr	ew		Feed Rates <sup>1</sup>			
Screw	rew Skrew No.		Minimum grams/hour (lbs./hour)	Maximum grams/hour (lbs./hour).		
Micro	0	ALL	2 pellets per shot	200 (0.44)		
Low	1		100 (0.22)	3500 (7.7)		
Medium	2		400 (0.88)	1000 (22)		
High	3		600 (1.32)	2000 (44)		
Extra	4A		1000 (2.20)	3500 (77)		

 $<sup>^{\</sup>rm 1}\,\text{Feed}$  rates based on color concentrate pellets @ 42 lbs./ft.  $^{\rm 3}$  (0.7 g/cc)